



Australian Packaging and Processing
Machinery Association Limited

2018 APPMA Member Directory

Representing Australia's leading **packaging** and
processing machinery and allied **components** companies



**Australian Packaging and Processing
Machinery Association Limited**

If your company is looking for specific Packaging and Processing Machinery or you need assistance with developing a tender then the APPMA can source the appropriate member companies for you. Just ask us how.

The Australian Packaging and Processing Machinery Association (APPMA) represents Australia's leading packaging and processing machinery and allied components companies and your company can become a part of this network.

Established in 1983 the Australian Packaging and Processing Machinery Association (APPMA), is Australia's only national packaging and processing machinery association and the proud owners of AUSPACK; which is the largest biennial packaging and processing machinery and materials exhibition in Australia.

The APPMA's objective is to promote, integrate and foster participation and development at all levels of the packaging and processing machinery side of the industry.

Members include manufacturers, distributors and importers of packaging and processing machinery who are suppliers to industries such as food, beverage, dairy, meat, poultry, seafood, confectionery, bakery & snacks and fresh produce.



**For all of your packaging and processing machinery and allied components
answers email appma@appma.com.au**

APPMA BOARD

Effective January 2018



Mark Dingley - Chairman

Mark Dingley is the Chief Executive Officer at Matthews Australasia, based in Melbourne. Mark obtained a Bachelor of Applied Science at the Royal Melbourne Institute of Technology and since graduating has held a number of positions with Matthews. Mark joined Matthews in 1994 and his career with Matthews has included General Manager - Operations and previous roles in customer service, marketing, product management, and sales. He is actively involved with GS1 Australia and is an AIP Lecturer for the Master in Food & Packaging Course at Melbourne University. He was elected to the Board in December 2002 and is the current Chairman of the APPMA.



Mark Emmett - Treasurer

Mark Emmett is the Executive Chairman, HMPS, based in Adelaide. HMPS design and build automated end of line carton and case packing systems, operating for more than twenty-five years HMPS employs 45 staff and provides packaging solutions internationally. Mark was elected to the Board in September 2006 and is a Member of the Australian Institute of Packaging (AIP).



Samantha Saunders - Secretary

Samantha Saunders is the General Manager of Integrated Machinery, based in Melbourne. Integrated Machinery have been manufacturing pallet wrapping equipment in Australia for twenty-five years. Samantha has twenty years experience in the packaging industry, ten years at Amcor and ten years within the Integrated Packaging Group, holding a number of Commercial and Management roles. Samantha was elected to the Board in September 2014.



Peter Bradbury is the Sales Manager, Robotic Packaging Solutions at ABB Australia, based in Melbourne. Peter has over thirty years of experience in materials handling and packaging, including the last seventeen years with ABB, firstly selling robot-based automation systems and now supporting ABB's robot partners throughout Australia and promoting robots to the food and beverage industries. Peter was elected to the Board in December 2008.



Derek Ford is the Sales Director, Visy Automation, based in Melbourne. A qualified Mechanical Engineer, Derek has over fifteen years experience in Packaging Automation including project delivery, robotics, materials handling as well as high and low speed case erecting and packing systems covering most FMCG sectors. Derek returned to the Board effective September 2012, having held a position from 2006 to 2008.



Dr Rym Kachouri is the Product Manager for all packaging technology agencies at Foodmach, including product inspection and collaborative robot technologies, based in Melbourne. Previously, Rym held technology and commercial leadership roles with German based HEUFT. Working in France, Germany, China and Japan, she became recognised as a world leader of X-ray inspection technologies for packaging applications. Rym was elected to the Board in September 2017.

APPMA BOARD

Effective January 2018



Mark Krygger is the Manager Packaging Systems and Services at Orora Group, based in Melbourne. Mark has over thirty years of experience, with a variety of roles at both Visyboard Packaging Systems and in his current role at Orora Group. Mark is currently managing all the Orora Group customer equipment assets, as well as providing packaging equipment solutions to their customer base. Mark was elected to the Board in September 2011.



Robert Marguccio is the Business Team Manager - Packaging, Heat and Control, based in Melbourne. Robert has an Honours Degree in Mechanical Engineering and an MBA. He has extensive experience in Manufacturing, Sales and Marketing and R & D. Robert is Chairman of the AUSPACK Sub Committee and Vice Chairman of the APPMA. Rob was elected to the Board in September 2006.



Stuart Shaw is the Red Meat Business Manager, Scott Automation + Robotics, based in Sydney. Stuart joined Scott Automation + Robotics in 2004 and has over twenty-eight years' experience in automation, materials handling, packaging and processing technology development having held several positions in Australia and Europe in technical and business development roles. In his role Stuart is primarily focused on the development of new innovative automation solutions managing the process from early stage concept through to solution. Stuart was elected to the Board in June 2014.



James Windsor, the Chief Executive Officer of Fibre King is the 4th generation of Windsor's to manage the company based in Brisbane, Australia. Fibre King, starting in 1926 celebrates a long history in producing some of the world's best packaging machines with a team of close to 100 designers, engineers, technicians, sales, service and support staff. The company exports the international standard in packaging equipment across the globe. James was elected to the Board in January 2018.

The Sub-Committee's and Management as at January 2018

The Sub Committee's have been established to improve the efficiency of the organisation and share the workload of the Directors.

Marketing & Awards

- Peter Bradbury
- Derek Ford
- Rym Kachouri
- Stuart Shaw

AUSPACK

- Robert Marguccio
- James Windsor
- Mark Krygger
- Samantha Saunders
- ETF - Nominated Personnel

Executive

- Chairman – Mark Dingley
- Treasurer – Mark Emmett
- Secretary - Samantha Saunders
- Vice Chairman - Robert Marguccio

COMPANY PROFILE

You may not think of A&D Australasia as a household name, but nearly every Australian adult relies on A&D precision weighing equipment as a regular part of their lives. Have you ever taken a letter or parcel to your local post office?

As one of Australia's leading manufacturers and exporters of scales, weighing equipment and weighing systems, A&D have proudly built and calibrated scales for Australia Post for many years.

A&D's reputation for quality, precision and reliability sees A&D weighing instruments form an integral part of manufacturing and testing processes in industry, science and education sectors both locally and around the globe.

Starting in Adelaide as Mercury Scales in 1946, evolving into A&D Mercury as they joined A&D's global organisation, A&D Weighing is the name that now represents the scales, balances, checkweigher and weighing systems business unit of A&D Australasia. A&D has an extensive range of measurement and testing products as well as a highly-skilled local team for factory automation, calibration services, system design and integration projects.

Product diversity coupled with extensive application knowledge and local service capabilities, allow A&D Weighing to provide a solution to almost every mass measurement need. If you need to weigh a human hair or a highway road train, then A&D Weighing can provide the equipment and know-how to allow you to complete the task.

A mainstay in industrial, scientific and healthcare markets, A&D products offer the highest quality whilst still providing outstanding value and local backup. While A&D Weighing remains true to its core mass measurement competency, other measurement disciplines, such as Moisture Analysis and Viscosity Testing, play key roles in their product offering.

PRODUCTS

Their extensive range of commercial scales and inspection equipment includes the following:

- Checkweighers.
- Metal Detectors.
- Industrial Scales.
- Analytical Balances.
- Warehouse, logistics and platform scales.
- Viscometers.
- Moisture Analysers.
- Counting scales.
- NMI trade approved scales.
- Waterproof food grade scales.
- Digital indicators and controllers.
- Load cells.
- Weight data capture software.
- And more!

This extensive product offering can assume even greater value to your business when coupled with the design and development team available at one of Australia's largest manufacturers of Weighing Solutions.



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COMPANY PROFILE

Founded in 1993 in a little warehouse in Tullamarine Victoria, A&J Australia established itself as a distributor of paper and cleaning products to the hospitality industry.

In early 2000 with the business expanding a decision was made to move to larger premises in Laverton North Victoria. In December 2004 the company had a vision in the rigid packaging industry that included HOPE bottles from 1 ltr to 110 ltr and the first batch of blow moulding machines were acquired.

February 2010 saw the opening of A&J Smithfield NSW a modern plant for the manufacture of HOPE/PP cubes, drums and pails. In August 2010, Titonwrap pre-stretch pallet wraps together with Titonwrap wrapping machines were launched.

Titonwrap with its unique folded edge is an innovative product that is guaranteed to outperform all other wraps on the market. Titonwrap wrapping machines are a joint A&J/ADMETC venture in engineering innovation.

Today A&J Australia's culture in technology and other investments has seen the company grow as a major manufacturer and supplier of rigid and flexible packaging materials, wrapping machines, disposable paper, cleaning and toiletry products. As demand for quality products grow so does their commitment to continual improvement in product quality, service and technology. They are dedicated to continue to understand and work side-by-side with their customers and partners and be Australia's best in what ever they do.

PRODUCTS

- HDPE/PP Jerricans, cubes, drums with or without IML.
- PP/HDPE buckets with or without IML.
- Paper products for wash room.
- Stretch wrap cast and blown in hand roll and machine roll.
- Pre-stretch Titonwrap hand and machine roll.
- HDPE/LLDPE/LDPE liner bags food and non food grade.
- Titonwrap wrapping machines.
- Titonwrap orbital wrappers.
- Titonwrap carton erectors and sealers.

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COMPANY PROFILE

ABB'S PACKAGING OFFER

ABB has the market's broadest offer of robots specifically designed for packaging automation. These include robots for picking, packing and palletising. In addition they provide a wide range of standard 6-axis robots which allows them to meet the demands of most packaging industry applications. What's more, ABB's unique packaging software, including vision technology and conveyor tracking, facilitates continuous production flows and packing on-the-fly. Just what you need for efficient handling of food and beverages, pharmaceuticals, cosmetics, electronics or personal care products.

ABB VALUE PROVIDERS

ABB's Authorised Value Provider Program is designed to provide you with the tools and information needed to succeed in an expanding market for robot-based automation. ABB has established a global network of approved companies, including system integrators machine builders and consultants. They not only have long experience of integrating ABB products into production processes but also share their values and focus on your satisfaction above all else. As their value providers, they benefit from their training and access to their knowledge and information resources, making them as well-equipped to work with ABB products and systems as they are themselves.

PRODUCTS

PICKING

This is an area in which ABB services a multitude of products, applications and packaging line set-ups. Frozen food, bakery and confectionery, ice cream, meat and fish, cheese, pet food, medical products, shampoo and perfume bottles are a few examples. Their IRB 360 is the first 2nd generation delta robot – FlexPicker.

PACKING

In the packing stage of the packaging, robot automation offers easy integration, increased flexibility and high reliability. Top loading of boxes, unloading and mixing, and feeding of products to end loaders or film wrappers is easily handled by ABB's compact 4-axis IRB 260. A robot designed and optimised for packing applications with a payload of up to 30 kg.

PALLETISING

Placing boxes, trays, bags, bottles or other items on a pallet seems easy enough. But, when you are dealing with the rigorous demands of multiple feeder lines, quick box-pattern changes and high up-time, nothing compares to robot-based automation. The IRB 460 is the world's faster palletising robot known on the market. The 4-axis IRB 460 features a 110-kilogram capacity plus a reach of 2.4 metres.

SELECTIVE COMPLIANCE ARTICULATED ROBOT ARM (SCARA)

ABB's SCARA family is designed for a variety of general-purpose applications requiring fast, repeatable and articulate point-to-point movements such as tray and case loading applications. Their SCARA family of robots is ideal for customers requiring rapid cycle times, high precision and high reliability.

COLLABORATIVE ROBOTS

ABB has recently released its new range of YuMi collaborative robots, which can work safely alongside humans on a wide range of tasks, including pick-and-place applications within the packaging industry. Other features and benefits include:

- The compact robot is made with lightweight parts, making YuMi portable and redeployable at will. It also minimises floor space needs.
- YuMi is able to replicate the same skill as a human assembly worker at speeds of 1,500mm per second and with a reach of 559mm. It can also process two tasks at the same time.
- Designed to be inherently safe, YuMi has no pinch points and can work without barriers, cages or zones.



AccuPak Holdings Group

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COMPANY PROFILE

Manufacturers searching for industry leading product inspection, weighing, packaging and palletising equipment, and machine automation solutions need look no further than AccuPak.

With AccuPak, access to complete packaging line integration and expertise within one company, and several manufacturers, is at your fingertips.

With a long, strong track record of working manufacturers to help them acquire new operational capabilities, you can be certain that AccuPak can help your company with:

- Optimise operations & production processes.
- Meet regulatory requirements & reduce the risk of product recall.
- Enhance existing equipment functionality using the latest technology.

AccuPak can provide your company with 'out-of-the box' equipment through to fully customised complete turnkey solutions that can suit customers with small scale operations through to high-throughput factories that work around the clock.

Filling and Packaging Equipment

From manually operated bagging machines to fully automated filling and packaging lines, AccuPak's team will help you to optimise your operations by providing you with the experience, expertise and know-how to develop the ideal solution for your retail, bulk and liquid packaging requirements. The company's comprehensive range of products and turnkey solutions span from the end of-line dosing and packaging end through to the palletising and pallet wrapping end of the line: Vertical Film Form and Seal (VFFS) machinery, Multihead and linear weighers, Auger fillers, net fillers and other types of filler systems, such as Liquid filling machinery. Various types of robot palletising (both Cartesian and articulated robot) Pallet handling systems

Product Inspection Equipment

AccuPak's extensive range of top quality product inspection systems, include:

- Metal detection and X-ray product inspection systems that ensure products are free from foreign objects, and
- Checkweighers that ensure you comply with the latest package weight legislation and giving you the ability to control the amount of product give-away.

PRODUCTS

AccuPak's 'Australian Made' manufactured products include:

- Gross Net and Valve Baggers.
- Liquid Fillers.
- Weigh Feeders.
- Bag Top Formers.
- Bag Kickers and Turners.
- Bag Flatteners.
- Pallet Dispensers.
- FIBC Filling and Unloading Stations.
- Checkweighers and Conveyors.

COMPANY PROFILE

Adept Turnkey is Australia's largest technology resource for machine vision and imaging. The company specialises in products and systems for automated inspection of packaging, barcodes and product. With offices around the country their expert vision engineers provide face-to-face onsite sales and technical support. Adept Turnkey customers benefit with lower costs, faster implementation times and reduced project risk. The company offers services which include feasibilities and proofs-of-concept, loaners, design, integration (through their network of integration partners) and product lifetime support.

Adept Turnkey have been operating successfully for 29 years. It's owners attribute the company's success to their ongoing focus to ensuring their customers have an excellent experience when working with Adept. Other factors that have helped them maintain their leadership role in the industry are their early adoption of new vision technologies and their strict adherence to offering products that are fit for the task, cost effective and easy to use.

The company is a one-stop-shop and its product list includes cameras, optics, lighting, software, computers, cabling and all other accessories that may be required. Adept Turnkey's cameras range from low cost smart vision sensors and smart cameras, to very high performance multi-camera systems. The company has developed a reputation for solving difficult vision problems and customer's often turn to them when other suppliers fail. What is less known is that the company provides excellent low cost solutions for simple applications as well.

PRODUCTS

Adept Turnkey's products are used in many varied inspection applications including:

- Print and logo checking.
- Bottle seal detection.
- Fill level measurement.
- Barcode and optical character reading.
- Robotic guidance.
- Colour quality measure.
- Film quality analysis.
- Package integrity.
- Food quality inspection.
- Defect detection and more.

They welcome any customer who has an inspection requirement or a problem to be solved.

COMPANY PROFILE

Advanced Robotics Group P/L is a leading Australian integrator and supplier of turnkey robotics, automation and service solutions. It is a proud family business established for over 30 years with a dynamic and specialised team of 25 people.

Based in Melbourne, Advanced Robotics designs, manufactures and installs customised solutions and is focused on superior service and support. With extensive experience in welding, fabricating and materials handling solutions across a range of industries, they supply, integrate and support across the spectrum of robot brands available on the market.

Advanced Robotics can meet the demands of challenging industry automation needs from integrating large payload automatic robotic solutions down to small collaborative robot installs. As well as traditional industrial robotic applications Advanced Robotics has developed solutions for Large Format Industrial Scale Robotic 3-D Printing of composite materials and is rapidly becoming a leading supplier of the emerging new technology of humanoid Robots-as-a-Service (RAAS) solutions encompassing cloud-based AI products.

From concept design and using in-house facilities Advanced Robotics provides draughting, engineering, electrical, controls automation and programming services taking automation solutions successfully through installation and commissioning and then backing this with on-going support ensuring full customer satisfaction.

PRODUCTS

- Robots
- Robotics Packaging Systems
- Robotic Pick and Place
- Robotic Palletising and Depalletising
- Robotic Welding solutions
- Collaborative Robots
- Mobile and Humanoid Robots
- Robot Training
- End Effectors
- Visioning and Sensing
- Secondhand Machinery
- Conveyors
- Service and Maintenance
- Spare parts

COMPANY PROFILE

ADM Packaging Automation specialises in offering packaging solutions for the Flexible Packaging industry. Their sales range from basic accessories to packaging machinery and complete turnkey solutions. The packaging equipment sold comes with their guarantee to offer the best and most cost effective solutions.

ADM Packaging Automation is based in Preston, Melbourne, Victoria and is an Australian manufacturer and innovator of equipment for the Flexible packaging industry. They specialise in packaging machinery, VFFS, vertical form fill and seal machines, HFFS, Horizontal form fill and seal machines, multihead weighers and batch weighers.

All the packaging machinery supplied is equipped with well known brand technology and off the shelf parts for simplicity and machine reliability. The common parts found on their packaging machinery include brands such as Allen Bradley, Panasonic, Omron, Festo, Bosch and SMC.

It is their job to listen and respond, and work with you from start to finish. ADM Packaging Automation handle every aspect of the project in-house from design of the initial concept, to production, installation, operator and maintenance training and acceptance testing sign-off.

PRODUCTS

- Product Feeders.
 - ◆ Bucket Elevators.
 - ◆ Modular Conveyors.
 - ◆ Screw Conveyors.
- Packaging Equipment.
 - ◆ Bag Making Machines VFFS.
 - ◆ Stand up and flat premade pouch.
- Packaging Equipment.
- Labelling and Coding and Inspection.
- Formers.
- Packaging Machines.
 - ◆ Flow Wrappers.
- End-of-Line.
 - ◆ Pack all tables and collators.
 - ◆ Bag Collating.
 - ◆ Automatic case packers.
- Inspection.
 - ◆ Checkweighers.
 - ◆ Metal detectors.
- Bag Forming Tools for VFFS.
- Belts for VFFS.
- Belts.
- Weighers and Fillers.
 - ◆ Combination Head Weighers.
 - ◆ Fillers.

COMPANY PROFILE

Established in 1985 Tronics is an Australian designer and manufacturer of label application machinery as well as an authorised Videojet distributor since 2001. Tronics provides the latest coding, marking and product decoration technology. Such as ink jet printers, laser coders, thermal transfer over printers, array printers, print and apply systems, pressure sensitive label applicators and thermal transfer label applicators to name a few.

Some products are more difficult to label! Tronics in-house engineering capability and local manufacturing base (Victoria) ensures you get the right solution for almost any label application or coding challenge.

A local company engaged in the world market. Tronics has sales/service offices: Australia (all states), New Zealand, Chicago (USA), Malaysia, Brazil, Indonesia. Their global experience helps them to understand and develop advanced solutions for local manufacturers, no matter where you are in the world.

SERVICE AND SUPPORT

For customer peace of mind Tronics offers 24/7 servicing with over the phone and on-site support right across Australia and New Zealand. Simply call 1300 66 1300 (Australia only) to get technical support around the clock.

FILLING CAPPING

If you seek high quality filling and capping equipment, Tronics is an Australian agent for Serac products. Serac specialises in the packaging of liquids for many industry segments.

Tronics is proud to be a local manufacturer. They will support your business now and into the future.

PRODUCTS

- Label Application.
- System Integration (Software).
- Print & Apply.
- Label Creation (Software).
- Pallet Labelling.
- Vision Systems.
- Desk Top Label Printers.
- Heat Transfer Decorators.
- Stepper Motors and parts.
- Filling & Capping.
- Leak Detectors.
- Ink Jet Coding (Small Character).
- Ink Jet Coding (Large Character).
- Laser Coding.
- Metal Marking.
- Thermal Transfer Coding (TTO).
- Case Coding (Shippers).
- Bar Code Printers.
- Graphics Systems (Addressing).



COMPANY PROFILE

The AWE Group has built its reputation as a leading supplier of robust Packaging & Bulk Handling Equipment & Weighing Solutions. The AWE Group manufactures filling, sealing to palletising lines, as well as designing complete plant lines. So if you have questions about factory layout and packaging equipment, then talk to The AWE Group about their solutions.

Call or email them today and find out how their sales team and project engineers can assist you in finding the best Packing, Bagging & Material Handling solution for your needs.

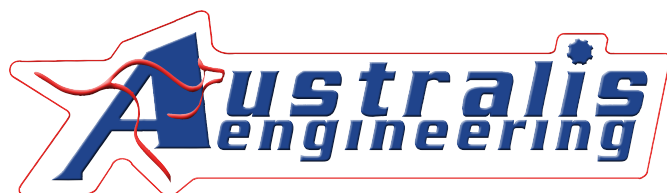
Jeff & Trevor Baillie started AWE in 1981, focusing on weighing & packaging solutions based on engineering principles. For the last 30 years AWE has built its reputation as a leading supplier of robust Packaging & Bulk Handling Equipment. Their innovative engineering, and continuous product improvement have led to designs that will stand up to the rigours and demands your product line will throw at it.

AWE Group's Bulk Handling & Packaging Machinery can reduce or eliminate the need to manually perform repetitive tasks of filling, packaging and palletising.

They know that one size does not fit all. If their 'Out-of-the-box' equipment does not suit your needs, then talk to them about a custom solution. They are ready & able to engineer a cost effective design based on 30 years experience.

PRODUCTS

- Weighing Systems.
- Packaging Machinery.
- Bulk Material Handling.
- Engineering Services.



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COMPANY PROFILE

Intelligent. Automated. Solutions.

Australis Engineering design, manufacture and install customised materials handling solutions, as both standalone equipment or full turnkey systems. While they pride themselves on their engineering design and manufacturing quality, at heart, Australis are a service delivery company, with customer satisfaction as their primary goal. With projects in every state of Australia and a growing export portfolio, Australis deliver customised materials handling solutions in even the most challenging environments.

Whether you need a one-off conveyor or a fully automated production line, Australis have the capacity and expertise to deliver a solution on-time and on-budget that will improve your manufacturing or warehousing productivity.

Their core capabilities include:

- Integrated Conveyor Systems
- Slat Conveyors
- Fabric Belt Conveyors
- Modular Belt Conveyors
- Roller Conveyors
- Pallet Conveyors - Chain or Roller
- Single Filer Conveyors
- Air Conveyors
- Incline and Decline Conveyors
- Lane Diverters and Diverter Conveyors
- Lay Down Conveyors
- Spiral Conveyors
- Accumulation Conveyors
- Bucket Elevators
- Guide Rail Systems
- Palletisers (Robot or Mechanical)
- Pallet Handling
- Pallet Magazines/Stackers
- Depalletisers
- Robotics (palletising, machine tending and pick and place)
- End of Line Solutions
- Industrial Automation
- Vision Systems
- T-slot Aluminium Profile and Accessories

Australis offer high quality, innovative conveying systems and materials handling equipment for the FMCG sector including fresh and packaged food, beverage, dairy, PET, bakery, packaging, pharmaceutical, health and personal care, medical, print, chemicals and the abattoir industries as well as warehousing and mail sorting. With in-house mechanical, automation and electrical engineering expertise, Australis delivers turnkey projects that are truly integrated.

PRODUCTS

- Ear-Flap - Pallet Wrappers, Carton Erectors, Tray Formers, Carton Sealers and Bag-in-Box machines.
- Gough-Econ - Bucket Elevators.
- Nexus - Spiral Conveyors.
- LowPro - Slat Chain conveyors.
- Chocoma - chocolate tempering, enrobing and cooling tunnels.
- Profilium - T-slot aluminium profile and accessories.
- EzyChange - Guide Rail Systems.

Automaint Solutions

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COMPANY PROFILE

Automaint Solutions is the industry leader in the design and manufacture of complete turnkey automation, robotics and maintenance services. The company was founded on dynamic and superior service and support, which today remains the corner stone of our rapidly growing business and has driven the growth of our team and client base.

With over forty seven years of experience servicing the manufacturing industry the Automaint Solutions team have significant experience within the packaging, pharmaceutical, food and beverage, product assembly and automotive industries. Automaint Solutions offer their customers a full automation consulting and project management service covering everything from control system design to maintenance support and training.

With a modern well-equipped machine shop Automaint Solutions is ready to service all of your mechanical and fabrication needs. Their workshop contains a comprehensive range of precision machines that enables them to offer a large variety of machining services to you.

Let Automaint Solutions help you with your automation, packaging, maintenance and robotic needs.

PRODUCTS

Some of these services include:

- Packaging machinery modifications, upgrades and maintenance.
- Hot melt glue systems and parts supply and service.
- Manufacture of hydraulic and pneumatic systems.
- Conventional and CNC machining.
- Fabrication.
- Purge welding.
- Stainless steel welding.
- Mechanical assembly.
- Mechanical Fitting.
- Machine installation.

For quality mechanical design and machining with unlimited on-going support contact the team at Automaint Solutions.



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COMPANY PROFILE

Axelent Automation and Safety is the Australia and New Zealand distributor for the Swedish manufactured Axelent products. Managing Director, Ty Harwood was introduced to the Axelent brand in the early 2000s after seeing the products at a European trade show. By 2010 the timing was right and Ty began talks to retain the exclusive distribution rights in Australia and NZ. Fast forward to now and Axelent has well and truly made its mark on their local market.

Consistently exceeding industry safety standards with premium quality solutions for robotics, machinery, material handling, mill-works and other industrial applications. AS4024.1 Safety compliant, and over 4kms of stock warehoused in Adelaide to ensure exceptionally efficient order turnaround. Clients are impressed with the high quality finish, ease of use and smart solutions available.

PRODUCTS

X-GUARD

Machine Guarding without limitations with X-Guard. 13 width and four height options plus a long list of additional options and accessories, make this a complete and tailored solution for your machine safety requirements. Use the special X-Key to remove a panel in just a few seconds to access the guarded area, this reduces cost of ownership by providing quick access to the guarded machinery during a break down or maintenance. The installation process is so quick and easy that you need to see it to believe it. Even their largest panel systems can be installed by one person.

Snapperworks is our user-friendly, custom designed CAD drawing program. Planning your guarding requirements with X-Guard is as easy as a click, drag and drop, giving you an accurate drawing which makes quoting and ordering fast, easy and accurate.

X-TRAY

A simple, smart and flexible solution to organise and control cables. X-Tray wire cable management system offers the longest support distance on the market. A large range of sizes and four surface treatments (incl 316L Stainless) make this an incredibly adaptable product.

The X-Tray can be used in conjunction with the X-Guard, or as a stand-alone product with the ability to be mounted from the wall, floor or ceiling. Five surface treatment coating options available to ensure the X-Tray will last in any environment. Fast and easy to assemble, corners and curves are no problem, and can be created without any welding.

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COMPANY PROFILE

There are few places in Australia where you will find a packaging systems manufacturer who, under the one roof so to speak, design and manufacture systems tailored to meet specific customer requirements. AZ-Pak Systems, situated in Newcastle NSW, Australia, is one such company; dedicated to supply Australian made equipment to their many clients, who expect the best quality, at reasonable prices.

AZ-Pak Systems are turnkey specialists (meaning they design and manufacture to suit). From supply bins through to weighing, bagging, conveying, robotic palletising, mechanical palletising, check-weighing, metal detection, bag sealing, stretch wrapping, every component of each packaging system is custom designed (tailor made) for clients.

PRODUCTS

- Quality Fuji-Ace robotic palletising systems.
- Mechanical Palletisers (hi speed & Lo speed).
- Italian VFFS and HFFS.
- Impeller packers and air-flow packers.
- Turnkey systems (designed to customer specifications or designed to suit).
- Systems from supply bin to completed wrapped pallet.
- Weighing scales and bulk scale systems (500g to 3000kgs) nett and gross weighing equipment.
- Nett and gross weighers, screw feeders, valve bags, impellers.
- Hi-speed in line check-weighers.
- Hi speed in line metal detection.
- Pallet dispensing equipment (2 to 20 pallets).
- Slip-sheet/card board dispensing equipment (top sheeting).
- Automatic conveying line systems.
- Sealing equipment (sewing and heat sealing) quality stretch wrapping equipment.
- Fully accredited Fuji-Ace robotic palletising and turnkey systems specialists.
- Stretch wrapping and stretch hooding equipment.

COMPANY PROFILE

Barry-Wehmiller Australia, is the Pacific Rim regional office of Barry-Wehmiller Companies Incorporated; one of the leading and largest packaging automation groups in the world.

PRODUCTS

Barry-Wehmiller's unparalleled packaging automation capabilities are made possible through their interactive subsidiaries:

ACCRAPLY

Includes Trine, Graham, Sleeveit and Stanford brands - leading manufacturer of automatic labelling systems including roll fed and shrink sleeve options. Includes the Stanford and Graham Sleeveing brands.

BW CONTAINER SYSTEMS (formerly known as FleetwoodGoldcoWyard & CBI Fleetwood)

Specialising in packaging line design, commissioning and support services to the food and beverage industries along with advanced conveying technology and material handling equipment of cans, PET, glass and multiple robotic palletising systems.

HAYSSSEN FLEXIBLE SYSTEMS

A major force in both vertical and horizontal form-fill-seal packaging and computerised weighing and feeding systems for dairy, snacks, IQF, salad, and many more applications.

PNEUMATIC SCALE ANGELUS

A global producer of mass flow fillers, cappers, can seamers/closers, auger fillers and roll through labellers. Container orientators and Quick change feed screws & star wheels and also now includes the Hema Filling range.

THIELE TECHNOLOGIES

A major manufacturer of automated bag filling, handling and large format bag palletising. Speciality cartoning and case packing systems. Rotary and reciprocating placing equipment inc collation systems.

COMPANY PROFILE

Small and Medium sized manufacturers in Pharmaceutical, Nutraceutical and Functional Food and Beverage industries in ANZ are sometimes faced with the lack of availability of indigenously manufactured packaging machinery to suit their unique needs. This forces them to either source high-quality machinery at exorbitantly high prices or be satisfied with inferior quality products from overseas suppliers. Even though many ANZ companies manage to source relevant machinery they are not lucky enough to get the guaranteed quick and efficient after-sale services from the suppliers.

Biotec Solutions Ltd. was formed in 2001 in Auckland to meet the growing manufacturing and Packaging machinery, Laboratory Equipment and Specialty Materials needs of these manufacturers. In addition to machinery, Biotec started supplying high-quality Empty hard gelatin and vegetarian capsules to their customers and also provide the value added services and guidance in product development, technical, quality and engineering field. To cater for their customers more efficiently they are now expanding their horizon in instrument Calibration Services.

Biotec Solutions Group has become one of the most trusted and recognisable service provider in Australia and New Zealand. Now they have Offices in Auckland (NZ) and Sydney, Melbourne, Brisbane (Australia). They also have empty capsule storage warehouses in Auckland and Sydney.

PRODUCTS

- **Manufacturing Machinery:** Softgel encapsulation system, cream and paste mixers/homogenisers, tablet presses, auto and semi-auto capsule fillers, auto coaters, blenders, granulators and fluid bed processors.
- **Packaging Machinery:** Auto tablet and capsule counting and bottling line, auto blister packer, auto bottle and blister cartoning machine, sterile product fillers, tube filling, roll compactor.
- **Lab and R&D equipment:** Stability chambers and incubators, pharma testing equipment.
- **Specialty materials:** Gelatin and vegetable hard-shell capsules, raw gelatin material.



BluePrint Automation

71A Charlotte Street

Newport VIC 3015

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🌐 www.blueprintautomation.com

COMPANY PROFILE

BluePrint Automation supplies a full range of case packing systems for handling all types of bags including pillow bags, block-bottom bags, doypacsk, four-sided sealed bags and wrap-around bags.

Robotic Handling Cells, Gravity Load Systems and Crate Loading Systems are employed for both horizontal and vertical packing.

PRODUCTS

- Gravity case packing machines: Modular Gravity Case packer (MGC) and Rotary Gate Packer (RGP).
- Pick and Place machines: Horizontal Packer (HOP) and Horizontal Vertical Packer (HVP).
- Vision Guided Delta Robots.
 - Product loading (for example in a thermoform machine or wrap around machine).
 - Product stacking.
- Total line solutions from 'filler to Truck'.
- Wrap around case packers.
- Cartoning equipment.
- Case erectors.
- Case closers.

Case Packing Systems
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Kilmore VIC 3764

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COMPANY PROFILE

Case Packing Systems has developed and produced packaging machines since 1957. Previously, the range included Vertical Form Fill Seal machines under the name of UVA Aquarius. Since 1988, CPS (Case Packing Systems) has only focused on developing fully automatic case packing systems with a special emphasis on flexible products and trays. CPS is uniquely proficient in packing products of this type at high speeds and efficiently, and there are other benefits as well. CPS machines pack products more compactly than is possible by hand and therefore achieve substantial cost savings. Packing in shelf-ready boxes has also become an important aspect. CPS uses this expertise and experience to produce high-quality case packers. Flexible bags, block bottom bags, doypacks, gusseted bags, MAP/Overwrapped trays, flowpacks inner cartons and most semi rigid products in all shapes and sizes are packed fully automatically at high speed horizontal and/or vertical in RSC Cases, cardboard trays, crates, pallet boxes and wheeled containers. The case packers are also capable of laying block-base bags or doypacks horizontally in a head-to-toe pattern. The main markets are deep-frozen products like frozen French fries, vegetables, bread meat and fish. Petfood, confectionery, snacks and fresh vegetables and meat products like fresh potatoes, carrots and mincemeat. Also other markets are not unknown for CPS.

In order to supply professional customer-specific automatic case packing lines, CPS integrates quality control elements such as X-ray scanners, metal detectors, check weighers (for both product and full case), product seal integrity/open carton detection, coding systems and case erectors in their case packing systems. The total case packing line is normally supplied with the product infeed and case supply systems, and may also include merging and buffering systems, to the final discharge of the sealed case, which is completely designed and constructed by CPS in house. From the supply of case erectors, stand-alone case packers, to complete case packing lines If required to complete the picture, collaborations can be set up with partners in order to deliver turnkey projects including primary packaging machines and palletising systems.

CPS Case Packing Systems develops innovative, individual solutions for your specific needs. They give customers an extra edge by continuously offering suitable packaging solutions in a rapidly changing market. Tailor-made is an apt description of what they do. Each end-of-line packaging system is specifically tailored to your requirements and expectations, Case Packing Systems think in Creative Solutions, with your input, so you benefit from their experience in making your packaging department profitable.

PRODUCTS

Case Packers: Gravity, Pick and Place, Side Load, Horizontal, Vertical, Combination of Horizontal/Vertical, BDU's (Bulk Display Units)

- Vibration carton settling systems.
- Stacking and de-stacking units.
- Bail arm opening and closing systems.
- Scanning systems.
- Elevators.
- Drop chutes.
- Bag seal checking.
- Case Erectors Tape and Hot Melt.
- Case Sealers Tape, Hot Melt or both.
- Inspection/detection system.
- Conveyor systems.
- Turnkey solution.



Concept Automation

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COMPANY PROFILE

Concept Automation provides sales and aftermarket service for packaging machinery, quality inspection, Track and Trace solutions and complete line solutions to the Pharmaceutical, Cosmetic, Food & Beverage and FMCG Industries in Australia and New Zealand. Formed in 2003, Concept Automation is Australian owned, drawing on over twenty years experience in high-speed packaging machinery and vast technical involvement crossing varying industries. Concept Automation prides itself in honesty and reliability. They are innovative, progressive and highly driven, striving to provide their customers with a level of service which defines their reputation as the best possible, second to none.

In doing so they ask themselves, 'What sort of service would they expect if they were in the customer's position?' In response they strive to exceed their own expectations and to ensure that the customer's satisfaction is guaranteed. Their future success will be achieved only via the customer's complete satisfaction. This work ethic and service based approach has seen Concept Automation grow to represent some of the world's leading suppliers, relied upon by numerous companies globally and throughout Australia and New Zealand, both large and small. Concept Automation also provide an experienced service division offering expertise in industrial automation to all areas of industry. A strong understanding of GMP and experience working in clean environments, makes Concept Automation a first-class service provider.

Utilising the latest in technology and a global network of service and product suppliers allows them to provide a unique advantage to their customers, by acting as a conduit between production, manufacturing and packaging based companies and the desired improvements to their processes. Their strong and experienced technical and service background forms their foundation as a company and sets them apart from their competitors. Whatever the challenge presented to your production or manufacturing process, Concept Automation will provide you with a quick and reliable solution to your requirements.

PRODUCTS

- Security Inspection systems and Track & Trace solutions – Vision Systems - OCR/OCV Print Inspection, 2D & 3D Colour Blister Inspection, Serialisation, Pattern matching, Code reading/verification, Distance measurement, 360 Degree Inspection, Colour and Greyscale analysis.
- Blister packaging, Cartoning and End of Line solutions, Strip, Diagnostics and Customised Packaging, Sterile Liquid and Powder Dosing and Filling Lines, Tube Filling, Tablet/Capsule Counting and Filling, Tableting Machines, Tablet Presses, granulation, coating and drying processing solutions.
- Film Wrapping, Case packing and Palletising.
- Tube Filling machines, Tube Feeding systems, Cartoning machines.
- Tube Filling systems for effervescent tablets.
- Strip Packing Solutions.
- 100% Tablet Inspection and Sorting systems.
- De Blister machines, Blister machines, De Sachet machines.
- Metal Detection, Checkweigher and X-Ray.
- Closing, Filling, Sterilising, Washing, Inspecting and Labelling machinery, for Ampoules, Vials and Syringes.



COMPANY PROFILE

Confoil is Australia's only manufacturer of quality aluminium foil trays and ovenable paperboard trays. Associated products such as foil and film wrapping and paper and parchment baking products complement the core product range. Purpose designed packaging equipment is sold to support sales of consumable products. A substantial print and flexibles division also allows for custom printing on a variety of substrates.

Confoil products are supplied to food and catering industries throughout Australia, Asia, the Pacific Islands and New Zealand.

Confoil was awarded ISO (International Standard Organisation) endorsement by Standards Australia in 1993. The endorsement covers the manufacture and marketing of aluminium foil trays, foil wrapping, paper and paperboard products and plastic food wrapping. Full HACCP certification was obtained in 2000. In 2015 Confoil obtained FSSC 22000 accreditation. The FSSC 22000 Food Safety Management System provides a framework for effectively managing Confoil Pty Ltd's food safety responsibilities. FSSC 22000 is fully recognised by the Global Food Safety Initiative (GFSI).

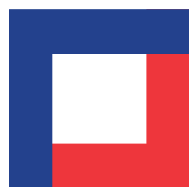
In 1996 Confoil became the first company in the Southern hemisphere to produce dual ovenable pressed paperboard trays. Marketed under the Dualpak brand name, the trays were complemented in 2006 by the introduction of a range of sealing machines and pulp board trays, allowing them to deliver Turnkey systems at price points to suit each market segment.

The same year saw advance in their product offering when investment in a new in-house printing facility, allowing for full colour printability of foil containers. In 2015, Confoil purchased CPD Australia, further expanding their flexibles division and adding additional print capabilities.

The launch of these innovative products reflected their commitment to be a leader in food packaging design and innovation, rather than simply an aluminium foil container manufacturer - an approach that continues to power Confoil's growth.

PRODUCTS

- Foil Containers and Lidding.
- Smoothwall Foil Containers.
- Pet Food Trays.
- Parchment Muffin Wraps.
- Dualpak Paperboard Containers.
- Catering Foil, Film and Baking Paper.
- Induction Lidding.
- Butter Wraps
- Printed Flexibles.
- Heat sealing machinery.
- Pulp trays and parchment baking trays.



CPS
The Whole Package



CPS-Contract Packaging Systems

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COMPANY PROFILE

CPS - Contract Packaging Systems, formerly known as Cling Packaging Systems, was founded in 1985 by proprietor Chris Bishop. The company has evolved to become one of the largest distributors of SIAT globally, and the exclusive agent for Maillis and SIAT carton sealers and wrappers in Australia and New Zealand. At every step in the company's growth, CPS have expanded both their technological expertise and understanding of client needs. Adding high-end capabilities, with the introduction of Combi into their product range, CPS, truly deliver end-to-end packaging solutions. CPS provides end-to-end packaging and servicing solutions to maximise their clients' production lines. From small businesses to the largest global organisations; CPS cater for the likes of Coke, Cadbury, IGA, SPC (food and beverage), Kraft and Fosters – CPS can offer all clients prompt maintenance 24 hours a day, 7 days a week. Service is a large part of the CPS business, with 11 service technicians on the road, and a full listing of spare parts, not only Siat machines. They consider themselves a one spot shop for servicing.

CPS specialise in both automatic and semi-automatic machines, catering for a range of packaging lines. CPS not only provides the machines, but install and warrant them, along with training staff. CPS also offers tailored modifications to clients, creating machines to meet specific packaging lines. CPS are the only company in Australia that make semi-automatic product manuals available to their clients on-line; clients are not bound to costly call-outs, and have access to documents that act as additional visual aids.

THEIR PEOPLE

CPS offers a truly personal service. Each client is assigned a team, not just an individual; two Sales representatives – National and State Manager, IT manager and Installation representative. The CPS sales teams have technical and engineering backgrounds, offering clients optimum advice and servicing. Service is the centre of the CPS core values.

CPS can solve your whole packing challenge, from designing a line, to instalment, to maintenance. CPS offer clients analysis to help solve and streamline existing production lines, ensuring cost effective solutions. Costing and value are all offered before a decision or purchase is made.

PRODUCTS

PACKAGING MACHINERY

- Siat carton formers, erectors/bottom sealers, semi and fully automatic carton sealing tape and hot melt machines, conveyors, servicing and spare parts.
- Combi carton formers, erectors, pick and place and drop packers, both in tape and hot melt machines.
- All machines can be fitted with scales and labelling equipment.

MATERIALS HANDLING EQUIPMENT

- Siat semi and fully automatic pallet wrapping machines capable of wrapping over 100 pallets per hour, accessories, servicing and spare parts.

COMPANY PROFILE

Currie Group specialises in providing and servicing print equipment of the highest quality to the graphic arts industry. They can help with all needs throughout the printing process - from file preparation to finishing.

They work with world class suppliers such as HP Indigo, AB Graphics, OMET, Karlville and KAMA to provide an end to end solution. With their people, support, equipment and consumables combined they can provide a fully 'Integrated Print Solution'.

PRODUCTS

- Digital Printing Presses – General Commercial Print.
- Digital Printing Presses – Labels & Packaging.
- Digital Enhancement.
- Converting Digital Web.
- Flexo Presses.
- Automatic Inspection Systems – Labels & Packaging.
- Shrink Sleeve Applications.
- Binders.
- Folders.
- Collators.
- Stitchers.
- Guillotines.
- Business Card Cutters.
- Die Cutters.
- Cutters and Creasers.
- Thermal CTP.

COMPANY PROFILE

Datalogic is a global leader in Automatic Data Capture and Industrial Automation markets. As a world-class producer of Barcode Readers, Mobile Computers, Sensors for detection, Measurement and Safety, Vision Systems and Laser Marking Systems, offering innovative solutions for a full range of applications in the Retail, Transportation & Logistics, Manufacturing and Healthcare industries.

With products used in over a third of world's supermarkets and points of sale, airports, shipping and postal services, Datalogic is in a unique position to deliver solutions that can make life easier and more efficient.

Datalogic is headquartered in Bologna Italy. Datalogic Group employs about 2,400 members of staff worldwide in 30 countries. In 2014 Datalogic Group achieved revenues for 464,5 million Euro and invested over 43 million Euro in Research and Development with a portfolio of over 1,100 patents.

PRODUCTS

- Barcode Scanner.
- Barcode Scanning solution.
- Photoelectric Sensors.
- Machine Vision System.
- Smart Camera's.
- Safety Light Curtains.
- Encoders.
- Laser Markers.

COMPANY PROFILE

DFC Packaging Group of Companies has become a major supplier of packaging and processing equipment in Australia. From its humble beginnings supplying heat shrink films and equipment into the printing industry, it has now grown to become a major supplier of packaging and food processing equipment in Australia. They have built their reputation on supplying equipment that is reliable and fully supported by a team of high quality technicians. Their philosophy is simple, they supply you the machinery and the films to run through it, therefore it is in their best interests to keep you at full production. DFC Packaging can offer complete turnkey packaging solutions, they will not only supply you with the actual packaging line, but can also supply the relevant ancillary equipment that your line requires, such as conveyor belts, carton sealing, carton erection and pallet wrapping equipment.

DFC Packaging has become a reliable machinery service partner to most of its customers. When their customers started to ask them to get involved with service support for the other plant and equipment they were using, they realised there was a market out there looking for service and support of food processing equipment.

PRODUCTS

PACKAGING MACHINERY

Manual, semi automatic and fully automatic sealers, bundle wrappers, over wrapping equipment, pallet stretch wrappers, carton erection and sealing equipment, tamper evident and decorative sleeve applicators, vacuum packaging equipment, powder sachet fillers, liquid sachet fillers, vertical and horizontal form fill seal equipment, tray sealing equipment and Metal Detection/Check Weigher equipment.

FOOD PROCESSING EQUIPMENT

Batch Cooking Equipment, Pizza Topping Equipment, Pasta Extrusion and Processing Equipment.

FLEXIBLE PACKAGING MATERIALS

Polyolefin Shrink Film, PVC Shrink Film, BOPP Films (Various Stock Gauges), CPP (Various Stock Gauges), Vacuum Pouches, Printed Lay Flat Pouches, Stand Up Pouches, PVC and PET Tamper Evident Shrink Sleeves, PVC and PET Decorative Sleeves, Heat Sealable PET, lidding films.

AGENCY LINES

Numerous Agency lines for specialised packaging machinery and processing machines.



E.R.C. Packaging
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Coburg North VIC 3058

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🌐 www.ercpackaging.com.au

COMPANY PROFILE

E.R.C. Packaging is a division of E.R. Cornish which was established in 1938 to service the electrical engineering field.

Since early 1970 they have been established in the packaging industry, initially for pallet shrink wrapping and over the years have expanded to now encompass a broad range of packaging machinery and materials that utilise plastics as part of the packaging component.

The range of machinery and materials are constantly being upgraded to reflect the ever-changing market requirements particularly in shrink labelling and tamper evident packaging.

With a company motto of 'We Service What They Sell,' they provide a full backup service and carry a range of spare parts for all of their equipment. Label design, pack evaluation, obligation free quotations, sourcing and dedication to supplying quality equipment and materials are just part of the E.R.C. Packaging services

PRODUCTS

EQUIPMENT AVAILABLE

Shrinkwrap machinery from manual to automatic, shrink label applicators, shrink neck band applicators, bundle wrappers, bag sealers from bench top to rotary band, hot air tunnels, food containers sealers, skin packaging machinery, form-fill-seal machinery both vertical and horizontal, pallet gas guns, stretch overwrappers, cellophane or BOPP overwrappers, also compatible machinery including conveyors, filling machines and coders, wine capping and filling systems, food processing machinery.

MATERIALS AVAILABLE

Polyolefin shrink film, polyproelene shrink film, polythene shrink film, printed shrink labels, printed and plain neck seals, printed and plain BOPP and Cello films, bags, hot melt adhesive, sealable containers.

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COMPANY PROFILE

edp is an Australian owned Company that specialises in the supply of grading, handling and packaging solutions for the fresh produce industry. With seventy years of experience in the business, edp has gained a wealth of knowledge and experience which is on offer to their customers.

An original equipment manufacturer, edp is an exporter of packaging machinery and in more recent times has developed very strong associations with European suppliers to offer the best technology in the world of fresh produce packaging and handling equipment.

edp supplies an extensive range of packaging consumables including, net, labels, flow wrap material, clipping wire and film.

In addition to the manufacturing and distribution of packaging and handling equipment, edp has a highly skilled service department for customers' needs.

PRODUCTS

PACKAGING MACHINERY

Wicketed bag filling and sealing, weighing machines, computer combination weighers, conventional electronic multi set point weighers, batch weighers, volumetric fillers, carton/crate filling equipment, net bagging.

GRADING AND HANDLING MACHINERY

Bin tipping and handling equipment, mechanical sizing equipment, bulk hopper equipment, turnkey installations.

CONSUMABLES

Knitted Net, Extruded Flat Net, Extruded Rope Net, Laminates, Labels, Clipping Wire.

PALLETISING EQUIPMENT

Semi-automated and Fully Automated state-of-the-art solutions.

AFTER-SALES SERVICE AND SPARE PARTS



EFI Group
3/32 Bate Close
Pakenham VIC 3810

1300 334 669
info@efinow.com.au
www.efinow.com.au

COMPANY PROFILE

EFI Group is your partner in factory maintenance. They are electrical and mechanical contracting specialists who provide solutions to the food beverage, packaging and manufacturing industries. When you outsource to EFI, you get highly qualified electrical and mechanical staff who work as part of your team and take responsibility for delivering on-going improvements to manufacturing efficiency. Through their Equipment for Industry Division, they can keep your plant running smoothly with access to specialist equipment and to the latest manufacturing technologies.

PRODUCTS

EFI ELECTRICAL AND ENGINEERING SERVICES TO INDUSTRY INCLUDE:

- Electrical contract labour service.
- Engineering contract labour service.
- Preventative maintenance of production lines – identifying issues and resolving them.
- Emergency breakdown repair service.
- Capital projects – adapting, upgrading, installing, modernising and disassembling.
- Installation, programming and upgrading programmable logic controllers (PLCs).
- Refrigeration and heating —maintaining controlled temperature environments and processes.
- Maintenance of warehouse equipment – high bay lighting, palletisation, stretch wrappers and roller doors.
- Installing and maintaining factory facilities and amenities.
- On-site and offsite fabrication — any piece of equipment to client specifications including stainless steel welding and machining.
- Testing of appliances, RCDs and emergency lighting.
- Detecting faults using thermal imaging.

EFI DELIVER NUMEROUS BENEFITS TO THEIR CLIENTS INCLUDING:

- Improved operational efficiency.
- Direct bottom line savings.
- Reduced downtime.
- Flexibility in staffing requirements based on the expertise and special tasks needed.
- Reduced stress and increased peace of mind knowing your equipment is running at its best.
- Increased knowledge control through strong reporting and management systems.
- Access to the latest technology, in-depth experience and industry best practice.
- Improved safety.

Engineering & Export Services
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COMPANY PROFILE

Engineering and Export Services is an Australian, family owned company dedicated to providing the best available equipment and service to the food and beverage industries.

The company commenced operations in 1962 as a manufacturer of special purpose machinery, and as the demand for it's products increased in the beverage industry the product range was narrowed to allow specialisation in the art of conveying.

Since 1982 the company has been a leader in the supply of high quality conveyor components. New products are being introduced at regular intervals as the needs of longer life and ever faster production lines demand. Engineering and Export Services has represented MCC Nederland (now a Rexnord company) for thirty years. 'MCC MAGNETFLEX' curves which have proved a success, are manufactured in house under the first licence ever granted in the world.

PRODUCTS

MCC, REXNORD, MARBETT, EES, ENGINEERING PLASTIC

Products in stock are:-

- Stainless and plastic slat band chains.
- LBP chains and belts.
- Plastic modular belts: assembled in-house.
- Gripper chains.
- Case and crate chains.
- Straight and curved tracks: manufactured in-house.
- Belt and chain sprockets.
- Sprockets manufactured to customers requirements.
- Conveyor components: feet, inserts for tubes, guiderails and brackets.
- Return rollers, bearings and wearstrip systems.

Engineering plastics in stock:-

UHMWPE, HDPE, Nylons, PVC, Acetal, Acrylic, Teflon Sheet And Rod, Polycarbonate.

Customers special parts are also manufactured in plastic and stainless steel in-house.



ERNEST FLEMING MACHINERY & EQUIPMENT

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COMPANY PROFILE

Ernest Fleming for new and used Food, Chemical, Pharmaceutical, Cosmetic Machinery. Welcome to Ernest Fleming Machinery & Equipment... the home of Flamingo Products. For over 70 years, Ernest Fleming has been a leading Australian stockist of new and used machinery for the food, chemical, pharmaceutical, cosmetic, bakery, confectionary, canning, dairy and allied process industries.

The new range of Flamingo Products includes stainless steel and mild steel ribbon mixers, hammer mills and Lao Soung vibratory sieves, batch and inline emulsifiers, Quick-Mix liquidator powder inductor, liquid mixers and dispersers, IBC mixers, piston fillers and auger fillers.

They also supply a range of Cherry Burrell votators, Waukesha, SSP, Novalobe positive displacement lobe pumps and Murzan air diaphragm pumps, Pipetite pipe sealing boot systems and Liag pigging and ARC valves and Keofitt sample valves.

Their experience in the Food & Chemical Industries allows them to assist their customers with free consultation and advice to source and supply a wide range of high quality new and second-hand machinery.

At their new Lane Cove Warehouse they have a large collection of new and used machinery on display. Many of them can be tested or seen running.

PRODUCTS

ERNEST FLEMING STOCK A HUGE RANGE OF QUALITY NEW AND USED EQUIPMENT AT COMPETITIVE PRICES, INCLUDING:

- Flow Wrappers
- Form Fill and Sealing machines
- Bar code, expire date printers
- Vegetable and Meat processing equipment
- Cappers / Tighteners
- Liquid Fillers
- Weigh Fillers
- Labellers
- Tanks / Kettles
- Electrically heated jacketed tanks
- Ribbon blenders
- Powder mixers
- Reactors
- Emulsifiers
- Powder inductors and pumps
- Hammer mills
- Vibratory sieves
- Filter presses
- Driers
- Dust collectors
- Extruders
- Packaging equipment
- Piston fillers
- Auger fillers
- Carton tapers
- Sealers
- Conveyor belts
- Autoclaves
- Laboratory equipment
- Motors

THEY ALSO HANDLE PROCESS LINES AND COMPLETE PLANTS.

ESKO Australia

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Thomastown VIC 3074

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🌐 www.eskoaustr.com



COMPANY PROFILE

Total Food Processing and Packaging Systems provided by ESKO Australia.

ESKO Australia is an Australian owned private company based in Melbourne established in 2000, specialising in the design, manufacture and supply of processing, handling and packaging systems, with staff experience of over thirty years, their systems have proven themselves across Australia.

ESKO will undertake design, manufacture, installation and commissioning of entire production lines or provide simple modifications to existing lines and equipment to suit your needs. They work with major European food processing and packaging systems equipment suppliers to develop, promote and supply key quality solutions to their customer base.

They provide a full service from initial concept to installation, and are complemented by selecting primary machine suppliers that are world-known, and who are well experienced in each of their market applications.

They actively promote their equipment range in both Australia and New Zealand, and support all of their equipment range through their agencies as well as provide local support. They proudly hold a strong technological base by maintaining a continuous international R&D program.

PRODUCTS

Customers include manufacturers in the following segments: Snack Foods, Ready Made Meals, Frozen Foods, Chilled Dairy, Dairy, Shelf Stable, Beverage, Ice Cream, Pet Food.

APPLICATIONS:

Filling/Capping/Seaming for glass, cans, plastics and flexible packaging, Retort sterilisation/pasteurisation, Palletising and Depalletising, Product Handling systems, Carton erectors, closers and case packers, End Load cartoners, Carton and Shrink Sleeve Multipackers, Wrap Around and Tray/Shrink systems, modular conveyor systems, Automated robotic Pick n Place product loading systems, Colour sorting, Bottle cleaners, Bottle packers, Ultrasonic Knives.



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COMPANY PROFILE

Fallsdell Machinery is a market leader in the Supply of high quality Equipment into the Pharmaceutical, Food, Cosmetic and Chemical Industries.

Founded in 1981 Fallsdell has built itself up to be one of the most trusted Equipment Suppliers in its field, boasting a range of Agencies from all over the Globe, Fallsdell has a wide range of equipment to suit just about all of the needs of their customers.

PRODUCTS

Fallsdell Machinery also has an extensive range of locally manufactured Equipment including:

- Mixing/Storage Tanks.
- Emulsifiers, Powder Plus Dissolvers and Liquid Mixers.
- Ribbon Mixers and Vibratory Sieves.
- Stainless Steel Ware.

With over thirty years of involvement within the industry, Fallsdell Machinery deals with some of the largest companies both in Australia and New Zealand, and have also had the pleasure of assisting the small to medium size companies grow over the years, leading to Fallsdell being one of the most trusted suppliers, with a reputation to match.

Fallsdell Machinery also boasts one of Australia's Largest Second Hand Machinery Divisions; with this they can assist their valued customers with Trade Ins and Purchasing of their redundant second hand equipment, to meet their needs.

They have the pleasure of being the Australasian Agent for;

- WatsonMarlow Flexicon: Denmark - Peristaltic Filling/Capping and Plugging Machines.
- AZO Liquids (Zoatec): Germany – For Mixing, Dispersing and Homogenising Liquids.
- IHolland Tablet Tooling: England - the world's largest manufacturer of Tablet Compression Tooling.
- PTK: South Korea – Manufacturers of a range of Rotary Tablet Presses and associated equipment.
- Sotax: Switzerland– Offering the Pharmatron range of Testing Equipment for the Pharmaceutical Industry.
- CI: England – Specialising in the design and manufacture of precision weighing equipment.

FANUC

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FANUC

COMPANY PROFILE

FANUC City is situated at the foot of Mount Fuji, near Lake Yamanaka. Covering 1.5 million square metres, it is home to all FANUC's unique production facilities. It also includes 12 research and development centres, administration buildings, staff accommodation, leisure facilities and even a clinic for FANUC employees and their families.

FANUC has consistently pursued the automation of factories since 1956, when it succeeded in the development of the SERVO mechanism for the first time in the Japanese private sector. FANUC contributes to the promotion of automation for customers, with the three pillars consisting of the Factory Automation (FA) Business Division, based on its basic technologies of NC and SERVO, the ROBOT Business Division and ROBOMACHINE Business Division which apply these basic technologies.

With almost 60 years of experience in the development of computer numerical control equipment, more than 19.5 million products installed worldwide and more than 5200 employees; FANUC is the one-stop solution for all robotics and automation. Whether it's industrial robots, CNC systems, wire cut EDM, injection moulding machines or vertical machining centres, there is nothing they love more than automation.

The only company in the industry to develop and manufacture all its major components in-house, FANUC products boast superior quality and functional reliability coupled with the highest levels of availability. 100% FANUC for 100% productivity.

PRODUCTS

- Robots
- Factory Automation
- CNC
- Robodrill
- Roboshot
- Robocut
- Service and Spare parts
- Robonano



FESTO

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COMPANY PROFILE

Festo is a leading global supplier of Pneumatic and Electrical automation technology. They offer a comprehensive range of products and services for factory and process automation from individual components to complete systems. Joining, rotating, gripping, positioning, connecting, holding, testing and checking discrete materials: these are the automation tasks that Festo's portfolio of products and services is designed to handle. The standard range includes pneumatic, servo pneumatic and electrical drive technology, valves and valve terminals. Sensors, intelligent compact vision systems and controllers ensure perfect communication throughout the control chain. Compressed air preparation, tubing and fittings complete the range. The Festo brand has been a worldwide symbol of expertise in motion automation for more than 60 years and has also been successfully active in process automation.

Festo sets the benchmark in generating new automation technologies and processes, resulting in innovative solutions, systems and services that deliver high performing and more profitable automated and processing equipment for customers. Over 30,000 catalogue products, customer-specific solutions, ready-to-install automation systems and complementary services make Festo the right partner for their customers. For years Festo has been developing solutions for a wide variety of industry segments servicing end line packaging.

Festo is an independent family-owned company with its headquarters in Esslingen, Germany and is represented in 176 countries worldwide. In 1966 Festo Australia began its operations, now with 100+ employees throughout Festo Australasia which incorporates Australia and New Zealand. Today, there are branch offices in each capital city as well as numerous service distributors providing expert advice and solutions.

PRODUCTS

- Pneumatic drives
- Valves
- Valve terminals
- Electric drive technology
- Compressed air preparation and vacuum technology
- Sensors and control technology
- Process automation and fluid technology
- Grippers
- Standard and Advanced Handling systems
- Image processing
- Servo pneumatic positioning systems
- Motors and Controllers
- Ready to install solutions
- Pneumatic connection technology
- Fittings and Tubing
- Control technology and software
- Product solutions for Machine Safety and Energy Efficiency
- Customer specific solutions: Control Cabinets

COMPANY PROFILE

Fibre King design and manufacture end of line packaging machinery including case packers, palletisers, crate automation and meat equipment for global corporations in the FMCG, nutritional, meat and fresh produce industries. The range is fully customisable and offered as complete turnkey systems.

Established in 1926, Fibre King was one of the first Australian companies to engineer locally-made packaging machinery. They have over 90 years of engineering excellence and over 50 years of materials handling experience behind them. Fibre King is ISO 9001 Quality Management System approved and leads the way in trusted packaging innovation.

Fibre King has two facilities, one in Brisbane and one in Thailand. Fibre King Australia is the head office housing a research and development facility and all design and sales functions. Fibre King Thailand has 3000m² of large-scale manufacturing in Rayong. Fibre King equipment is exported all over the globe and supported by a worldwide network of sales and service. Uncompromising standards in client collaboration, build quality, PLC programming and 'No Excuses Service' have led many of the world's largest corporations to choose Fibre King as their preferred supplier.

Their flexible packaging range is designed to increase productivity for their customers, who enjoy the peace of mind delivered by their machines. Equipment is manufactured to withstand constant, rigorous use. Quick, seamless changeovers and easy access for maintenance and upgrades ensure maximum machine uptime.

The Fibre King service department in Brisbane provides competitively priced spares and a full range of rebuild and overhaul services for our Australian and New Zealand base, and their service department in Thailand supply a similar service into South East Asia. From mechanical repairs and safety guarding compliance to PLC upgrades and reprogramming, Fibre King provides all the services needed to keep production lines current and reliable.

PRODUCTS

AUTOMATED PACKAGING MACHINERY

- Case packers: wraparound, end load, and robotic for RSC and trays and self ready.
- Palletisers: mechanical and robotic for cases, bags, crates, cans, pails, and drums.
- Depalletisers: for cans, bottles (glass and plastics).
- Crate handling equipment: returnable plastic crate (RPC) erectors, de-erectors and stacker palletisers.
- Meat equipment: tray formers and lidding machines for all types of fibre board trays; two piece box trays, tray inner and lid outer, reinforced corner post trays.
- Case sealers: automatic and semi automatic for RSC, OSC and HSC cases.
- Shrinkwrappers - overwrap and sleeve style.
- Materials handling equipment: elevators and lowerators, case and pallet.
- Turnkey systems.
- Spare parts and full service department.



Filler Specialties Australasia

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COMPANY PROFILE

If you are filling and capping containers of all kinds Filler Specialties is here for you. Profitability is an equation using reliability, predictability, and accuracy of filling/capping: Filler Specialties machinery is second to none on these counts. The largest Dairy Drinks company in Australia is still using a Filler Specialties Filler/Capper supplied in the mid 1990's: it is still running 24/5 at the correct specifications.

Old school values of quality workmanship and materials underpin every machine that is delivered ex Filler-Specialties,

A technical look in a nutshell: Filler Specialties designs and manufactures sanitary stainless steel rotary bottle fillers and cappers in multiple configurations including stand alone, monobloc and close coupled tri-bloc systems. Filling methods available include gravity for non-carbonated free flowing liquids, and pressure gravity for more viscous products. Bottle size capability ranges from 60ml to 10 litre at speeds from 10 to 700 bottles per minute with multiple closures. Filler Specialties provides custom built, innovative equipment and systems for Juice, Dairy, Pharmaceutical/nutraceutical, Water, Food, Personal care/household products, Automotive/petroleum and Chemical.

Pressure gravity filling for more viscous products; hot or cold filled: Gravity filling hot or cold filled, 10 – 700 bottles per minute, Plastic and glass containers 60ml to 10 litre, EMV external mount filling valves, Extended Shelf Life Clean-In-Place filling valves and related ESL hardware, Rotary cappers for screw caps, snap/screw caps, press-on caps, sport caps, and specialty closures, full line of capping turrets including neck support, mechanical pick and place, and servo driven pick and place cappers, Bottle neck handling systems for lightweight bottles and hot fill applications, machine safety and Ultra Clean HEPA enclosures, customised systems for special requirements.

Choose Filler Specialties and free your time and energy to grow your business.

PRODUCTS

- Container unscrambling.
- Cap unscrambling.
- Cap application.
- Bottle rinsing.
- Bottle conveying.
- Stand alone cappers.
- Stand alone fillers.
- Monobloc filling and capping.
- HEPA sanitary environment on all plant.
- Pressure fillers.
- Spare parts.
- Service, Consulting.
- Nitrogen dosing
- Cap sanitising

See the best in action email for a link to videos on YouTube.

With 30 years in the business they happily offer the benefit of Filler Specialties experience.

COMPANY PROFILE

As a privately owned and operated company, Foodmach has been providing client valued solutions for the Australian Food and Beverage industry since 1972.

Today, Foodmach is firmly established as a leading provider of material movement solutions specialising in conveying and line control, palletising, de-palletising, robotic automation and complete turnkey project delivery.

Foodmach has engineering sales offices in three states including Melbourne, Sydney and Brisbane and manufacturing facilities in Echuca. The company has approximately 70 employees and an annual turnover in excess of A\$20 million.

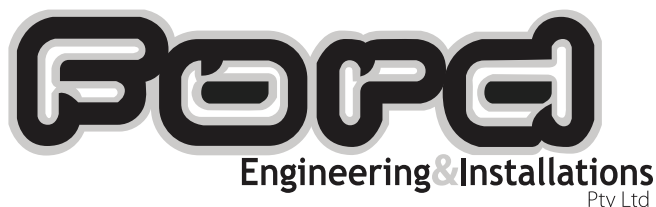
Over the years, the company has built an impressive client portfolio of local and international companies in the beverage, wine, dairy, bakery, snackfood, packaging and fast moving consumer goods (FMCG) market segments.

Their client references include Foster's, Coca-Cola Amatil, Lion Nathan, Cadbury Schweppes, Nestle, Masterfoods, O-I Asia Pacific, Amcor and Visy.

PRODUCTS

Foodmach is able to offer its clients a broad range of customised solutions and services:

- Engineering Consulting Services.
- Total Project Management.
- Multi-disciplinary Engineering Design.
- Automation and Control.
- Turnkey Project Delivery.
- Equipment Manufacture and Systems Integration.
- Installation and Commissioning (Mechanical, Electrical and Software).
- Maintenance and Service Support.
- Palletising Systems.
- Robomatrix High Speed Palletising System.
- Robotic Pick and Place Systems.
- Mechanical High Level/High Speed Systems.
- Mechanical Low Level/Low to Medium Speed Systems.
- De-Palletising Systems.
- Robotic Pick and Place Systems.
- Mechanical High Level/Low to High Speed Systems.
- Mechanical Low Level/Low to Medium Speed Systems.
- Conveying Systems.
- Container Conveying (PET bottles, glass and cans).
- Multipack Conveying Systems.
- Case Conveying Systems.
- Pallet Conveying Systems.



Ford Engineering & Installations

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COMPANY PROFILE

Ford Engineering & Installations is a Queensland company based in Slacks Creek on the South Side of Brisbane.

The company has earned an enviable reputation for quality and reliability amongst an expanding customer base. Customers don't just look to Ford Engineering & Installations to supply engineering and fabrication and installation services - they look to the company to supply 'solutions'.

Ford Engineering & Installations, is a premier metal fabrication and installation company specialising in custom stainless steel, Mild Steel and aluminium fabrication. Areas of expertise include; manufacture of conveying systems, piping installations, platforms and the installation of packaging machinery.

Long term industry knowledge and a willingness to go the extra mile to meet clients requirements, enable Ford Engineering & Installations to deliver the best quality product on time and at a competitive price within the market.

Ford Engineering & Installations is dedicated to providing outstanding Customer Service to all their customers. They believe in delivering quality products in a timely manner. They will provide prompt and accurate answers to all inquiries and concerns, and offer any suggestions which may help ease their customers problems.

PRODUCTS

- Conveying Systems.
- Stainless Steel Piping Installations.
- Platforms and Gantrys.
- Specialised Equipment Installation.
- Carrot / Vegetable Polishers.
- Stainless Steel Fabrication.
- Custom Aluminium Fabrication.

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COMPANY PROFILE

FROMM AUSTRALIA SELL END OF LINE PACKAGING SOLUTIONS

- ✓ Simple or complex stretch wrapping machines.
- ✓ Simple or complex strapping machines.
- ✓ Simple or complex taping machines.
- ✓ Turnkey process lines.

- They use their own or known brands.
- They use their own people.
- They improve your business' end of line process.

It's all about you – not about them!

Their range of machines include semi-automatic and automatic options which they will identify as the correct solution at the appropriate time.

To their machine they can add conveyors, safety fencing, safety systems, label application and robots. From a stand-alone semi-automatic to a fully automated strapping or wrapping system give FROMM a go.

FROMM Packaging Australia have factory-trained service technicians and sales consultants around Australia with extensive knowledge and 'hands on' industry experience. They do not simply supply machines and packaging, they partner with your business and provide continuous after sales service to ensure the best possible wrapping and strapping solutions.

Their portfolio includes brick, tile, timber, hay, cotton, wool, milk, beverage container, steel, aluminium, copper, pharmaceutical and general warehousing and mechanising.

FROMM Packaging Australia is proud to operate with integrity and honesty whilst providing quality products, unique and personalised service, and guaranteed satisfaction.

PRODUCTS

PRODUCTS AND SERVICES

- Strapping Solutions
- Strapping Systems
- Strapping Machines
- Strapping Tools
- Strap
- Strap Accessories
- Strap Choppers

WRAPPING SOLUTIONS

- Pallet Wrapping Systems
- Pallet Wrapping Machines
- Orbital Wrapping Machines
- Pallet Wrapping Films
- Shrink Wrap Films
- Heat Shrink Guns

PACKAGING SOLUTIONS

- Box Taping Machines
- Packaging Tape
- Bubble Wrap
- Pallet Stability Products
- Marking Pens
- Plastic Pallet Edges

EXPORT SOLUTIONS

- Desiccant
- Dunnage Bags
- Plastic Pallet Edges



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COMPANY PROFILE

Gold Peg designs and manufactures food equipment specialising in Direct Steam Injection continuous cooking systems. Recognised for world leading cooking technology, Gold Peg proudly manufactures in Melbourne, Australia and export around the world.

Gold Peg has years of experience in high-quality machinery and plant engineering for industrial food production. Their innovative spirit, as well as willingness to tailor the technology according to the customer's needs, make them partners who provide more than just technical infrastructure. Their innovative and customised machinery are key factors in contributing to the value and development of your customers in the food production industry.

They are friendly and helpful so please drop them a line or call to discuss your product and its industrial cooking needs!

PRODUCTS

ROTATHERM® DIRECT STEAM INJECTION CONTINUOUS COOKING SYSTEM:

The RotaTherm® was invented by Gold Peg founder Bob Smith, and is the most advanced direct steam injection continuous cooking system. This continuous steam cooker is used by leading companies globally for processed cheese (including analogue!), hybrid mozzarella, cooking & table sauces, baby food, dips, taco meat, pet food and more! It is pasteurisation, UHT and aseptic capable.

Benefits include:

- Super-efficient even heating
- Consistent product quality
- Reduced downtime (increased productivity)
- Non-stop production for up to 156 hours
- A wide range of models for a variety of food applications and production rates

GPiCS CONTINUOUS NATURAL MOZZARELLA COOKER STRETCHER:

The GPiCS has been specially designed for the industrial production of natural mozzarella, string cheese and pasta filata varieties.

Benefits include:

- Continuous direct steam injection technology (no bath water)
- The ability to add ingredients
- Fully enclosed hygienic system
- Fast and full CIP

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H.B. Fuller

COMPANY PROFILE

For over 125 years, H.B. Fuller has been a leading global adhesives provider focusing on perfecting adhesives, sealants and other specialty chemical products to improve products and lives. With fiscal 2013 net revenue of \$2.05 billion, H.B. Fuller's commitment to innovation brings together people, products and processes that answer and solve some of the world's biggest challenges. Their reliable, responsive service creates lasting, rewarding connections with customers in packaging, hygiene, general assembly, electronic and assembly materials, paper converting, woodworking, construction, automotive and consumer businesses.

And H.B. Fuller's promise to their people connects them with opportunities to innovate and thrive. ANZ manufacturing and corporate office is located in Dandenong South Victoria where they manufacture around 90% of product supplied into this region. Major focus is on food and beverage packaging, Hygiene and Durable Assembly. They have representatives across all states of Australia and New Zealand and will be happy to discuss any of your adhesive enquiries.

PRODUCTS

- Aseptic - Sterile.
- Bag Making - Bag Sealing.
- Bagging - Fill - Close.
- Box Making.
- Cartoning - Cartons.
- Labels.
- Palletise - Depalletise.
- Sealing Equipment.
- Tape Dispensing.

BRANDS

- Advantra.
- Clean Melt.
- H.B. Fuller Company Australia.
- Swift Melt.



Habasit

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COMPANY PROFILE

Habasit Australia & NZ is the home for all your conveyor and transmission belt needs. Contact Habasit for all your belting requirements and they shall ensure your needs are treated with the utmost importance, as if it was their own business needs. Habasit NZ and Habasit Australia are based in Sydney, Melbourne and Perth, Australia, Auckland, NZ. Combined with their Network Partners spread throughout their region, they can claim the largest Geographical reach within Australia & NZ which cannot be matched.

Habasit's mission is to provide the highest performing belts to industry in Australia & NZ. They do not sell the most expensive products nor the cheapest to meet budgetary revenues or volumes. They match their most suited products from the World's most comprehensive manufacturer of belting related products, combine them with the regions most trusted services to provide the BEST value proposition to match your business and your needs. With the largest inventory of materials available in their region their goal is to provide a customised dispatch service for fabricated belts and plastic modular solutions to meet the exacting requirements of all their clients and customers.

Their specialised manufacturing equipment enables quick and precise production of customised fabricated belts to meet the most demanding of applications, on time, on spec and on budget. Their group in Australia & NZ is the combination of the regions most trusted names in Industry, Habasit Australasia, Tasman NZ and Tasman Australia. The merging of these three Icons bring 'Best Of Class' to the region, providing the World's leading manufacturer with the regions most experienced Application Specialists to ensure your business has a decided operational advantage in this most competitive Global market they all compete in.

PRODUCTS

- HabaFLOW® High Performance Conveyor and Transmission Belting.
- HabasitLINK® & FlexTrak Plastic modular belts.
- HabaDRIVE® Power transmission belts.
- HabaSYNC® TPU Timing Belts.
- Polycord® Round TPU Conveyor Belting.
- Habasit Cleandrive™ Positive driven monolithic belting.
- HabaCHAIN® Plastic chains.
- HabiPLAST Extruded & machined technopolymer profiles and wearstrips.
- Habasit Cleanline® Special food conveyor and processing belts.
- Hamid® Machine tapes.
- HyGUARD® Special food conveyor and processing belts.



COMPANY PROFILE

Whether your product to be filled is powder-type, granular or a mixture, whether it is cement, building material, minerals, chemicals or foodstuffs, they offer packaging solutions that fulfil the requirements of customers over a wide range of industries. HAVER & BOECKER is a leading manufacturer of diversified processing, storing, mixing, packing, filling, palletising and loading solutions. They supply innovative technologies with different degrees of automation for individual applications and requirements for dry and liquid products. The solutions always assure consistent quality, weight accuracy, highest output rates, environment-friendly operation and user-friendly maintenance. HAVER & BOECKER Australia is a wholly owned subsidiary of German-based HAVER & BOECKER which was founded in 1887. It is the company's mission to bring new approaches and technologies to the market that set new benchmarks in efficiency and productivity. They build the originals with a name that is known worldwide.

PRODUCTS

PACKING

HAVER & BOECKER is a world leader in providing solutions in the area of filling dry bulk materials into bags of all types. They strive to provide customers in this field with the very latest in technology and know-how. These industries include: cement, chemicals, building materials and minerals. For food-grade applications, BEHN + BATES is HAVER & BOECKER's brand for filling food, pet food and feed into various types of bags from valve bags to big bags.

STORAGE

IBAU HAMBURG is the brand of HAVER & BOECKER in charge of plant engineering, plant components and material handling operations. This includes expertise in the fields of bulk loading and silo technology in all kinds of land and marine applications, ranging from single state-of-the-art components to entire turnkey plants.

MINERAL PROCESSING

W.S. TYLER and HAVER NIAGARA are the HAVER & BOECKER brands known for screening, washing and pelletising technology, along with a complete line of engineered screen media and complementary services.

PALLETISING

NEWTEC BAG PALLETIZING is the brand of HAVER & BOECKER offering solutions for the palletising of all bagged products for cement, chemicals, building materials and minerals, pet food, feed and food. Once HAVER & BOECKER's packaging machines fill the bags, Newtec's palletising systems get to work providing fast, clean and efficient palletised bags.

FILLING

FEIGE FILLING is the brand of HAVER & BOECKER providing solutions for the turnkey filling systems for liquid and pasty products into drums, pails, cans and IBCs. From semi-automatic filling stations, up to fully automatic filling plants for liquid and pasty products combined with storage systems, conveyors or palletising systems.

LOADING

HAVER & BOECKER is a world leader in providing solutions in the area of bag handling for transport. Whether transport is done by truck, ship or railcar, HAVER & BOECKER can load filled bags onto the cargo carrier. They offer a variety of loading systems, with a range of degrees of automation.

MIXING

SOMMER is the brand of HAVER & BOECKER responsible for mixing systems and mixers, structural steel work, tank facilities and turnkey production systems. SOMMER's scope of supply includes providing mixing trials using scale-ups, the layout of complete mixing and agitator processes, and the manufacture and installation of machines and systems.



HBM

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COMPANY PROFILE

HBM is a privately owned company that was founded in 1981, and now partners with some of the world's premier packaging and plastics equipment manufacturers, and provides machinery solutions to many of Oceania's leading manufacturing companies.

HBM is dedicated to providing their customers with quality products, service and support across a range of industries, including but not limited to Food, Beverage, Bakery, Confectionery, Dairy, Automotive Lubricants, Chemical and Detergents, Pharmaceutical and other FMCG industries throughout Oceania.

HBM supply Processing and Packaging Equipment, X-Ray & Vision Assurance systems and End Of Line equipment and their solutions can be custom built to ensure that they meet customers' specific requirements.

PRODUCTS

BOTTLE WASHING AND CONTAINER CLEANING

BREWERY AND WINERY MACHINERY

- Low, Medium and High Speed Semi or fully Automatic Keg and Bottling Lines. Keg Washing/Filling Machines.
- Combination depalletiser-wash-fill -repalletising keg lines.
- Pasteurising Tunnels.
- Boutique Beer Fillers and Canning lines.

CAPS AND CLOSURES

- Capping, inserting, sorting and orientating equipment.
- Cap & Closure Manufacturing Systems

CONTAINER AND BOTTLE MANUFACTURING

- PET Blow Moulding.
- Extrusion Blow Moulding for Mono Multi-layer and Aseptic containers
- PET Preform Systems.

CONTAINER LEAK TESTING EQUIPMENT

CONVEYORS, UNSCRAMBLERS

FOOD FILLING: INTO PLATES, TRAYS, TUBS AND POUCHES.

- Multi-purpose fillers for 'difficult to fill' foods such as rice and cooked pastas.
- Mash Potato depositors.
- Filling Machinery for liquid foods, large particulates, sauces, dressings, creams, soups and similar products.
- Dosers and depositors for Vegetables.

FORM FILL SEAL MACHINERY

- For thermoformed mini-portions, multiple and single tubs and cups, with a patented shrink sleeve option.

PALLETISERS, DEPALLETISERS

PRODUCT HANDLING SYSTEMS

LIQUID FILLERS: FOR THE BEVERAGE INDUSTRY

- Fillers for beverages: wine, beer, spirits, juices, CSD, Isotonics and tea.
- Hot-Fill and Aseptic Beverage filling systems.
- Keg fillers, cleaners and handling equipment for beer, wine and syrups.

PRIMARY PACKAGING MACHINERY

- Flow wrappers.
- Cartoners: End Load, Top Load, Bottom Load, Side Load.
- Case and Tray Packers.
- Pick and Place Robots.
- Shrink and Stretch Wrappers.
- Display Case Packers.
- Carton Erectors.
- Cardboard Sleevers and Overpacking machines.
- Bag and liner Inserters.

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Proud to be a
Foundation Member

APPMA

Australian Packaging and Processing
Machinery Association Limited

HEAT AND CONTROL®

COMPANY PROFILE

Heat and Control is a privately owned multi-national manufacturer of industrial food processing and packaging systems and is the industry leader for developing and implementing innovative customised solutions. For over sixty-five years Heat and Control has set the standard for food processing systems and today provides processing, product handling and packaging solutions for a wide variety of food products. Their systems and equipment help their clients to produce consistently, high quality food products, in large volumes, at high levels of efficiency.

They manufacture equipment for various food industries such as; Snack Foods (Potato chips, Corn/Tortilla chips, Extruded snacks, Nuts, Namkeen etc.), Prepared Foods (Ready Meals, Convenience Foods), French Fries, Vegetables and Fruit, Dairy, Confectionery, Meat, Poultry and Seafood. They also provide production systems for non-food industries such as; Consumer goods – cleaning products, health-care, personal care, Beverages, Pharmaceutical.

‘Whole of System’ approach: They have the expertise to build turnkey solutions. Their product includes consultancy, design and engineering, systems integration, manufacturing, installation and servicing. They also provide individual components of a processing and packing facility. Heat and Control operates within a global framework to provide engineering and end product development plus customer access to technical help, parts, service and training.

PRODUCTS

FRYER SYSTEMS AND SUPPORT

- Oil heating, filtration, transfer and storage.
- Cooling and Oil stripping.

OVEN SYSTEMS

BRANDING AND SEARING SYSTEMS

BATTER AND BREADING APPLICATORS

MULTI HEAD WEIGHERS

PACKAGING

- Bagmakers.
- Traysealers.
- Cartoning systems.

COMPLETE POTATO CHIPS LINES

- Produce Unloading and Handling.
- Peeling, Inspection and Slicing.
- Washing and Dewatering.

COMPLETE CORN/TORTILLA CHIP LINES

- Corn soaking and simmering.
- Corn washing, grinding and pumping.
- Corn sheeting, conditioning and ovens.

FOOD SEASONING AND COATING

- In-kitchen seasoning.
- On-Machine Seasoning (OMS) systems.
- Coating and seasoning systems.

POLLUTION CONTROL SYSTEMS

- Heat exchange and heat recovery.
- Oil mist elimination and oil-water separation.
- Waste water clean-up and starch recovery.

PACKAGING PLATFORMS AND SUPPORT STRUCTURES

ENVIRONMENTAL/POLLUTION CONTROL

CHECK WEIGH AND SEAL CHECK PRODUCT HANDLING

- Distribution.
- Accumulation.
- Product transfer.
- FastBack Horizontal motion conveyors.
- Vibratory Conveyors.
- Varilift Bucket conveyors.
- Incline Conveyors.
- Sizing, blending and separating.

SORTING, X-RAY AND METAL DETECTION

LIQUID FILLING


CONTROLS AND INFORMATION SYSTEMS

OIL MANAGEMENT

- Storage and filtration.
- Heating and Cooling.
- Oil stripping.

**HMPS**

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COMPANY PROFILE

Packaging your future with quality and service. Specialists in the development and manufacture of quality high-value machinery for the automation of carton packaging processes, HMPS design and engineer robotic and automation machinery specifically to suit their clients packaging needs. HMPS has been operating for over 35 years and consists of a dynamic and specialised team of over 50 people.

HMPS reacts immediately to changing market conditions and customer wishes. They are very flexible due to their design and production systems and differentiate themselves from their competitors in that apart from their standard product range, they offer custom-made solutions at short notice. Their bespoke approach to creating packaging machinery allows clients to tailor the machines to their requirements, enabling them to react to changing market conditions and their customers wishes.

HMPS is extraordinarily innovative and export orientated with approximately 20% of their annual production going to customers outside of Australia.

Their ethic is quality at sensible prices. Their customers, amongst whom are renowned manufacturers of food and beverage products, value this approach. The adherence to delivery schedules and optimal customer service are constant factors in their company's direction.

HMPS is continuously interested in creating new business contacts on the basis of mutual trust with both their customers and suppliers.

PRODUCTS

PACKAGING MACHINERY

- Robotic Packaging Systems.
- Robotic Pick and Place.
- Robotic Palletising and Depalletising.
- Robotic Flow Wrapper Loading.
- Bag in Box Carton Packers.
- Carton Erectors & Sealers.
- Wraparound Case Packer.
- Pick and Place Packers.
- Case Over Packer.
- Multi lane Diverters.
- Shelf Ready Packaging.
- Tray and Hood Packaging.

COMPANY PROFILE

Icon Equipment International specialise in manufacturing, maintenance and supply of the best, highest quality packing and filling equipment. With a wide range representing some of the best global brands in the packaging industry. Icon can cater to needs from front of line machinery including bottle blow moulding, debagging, unscrambling, sorting, sterilising, cleaning, filling and capping all the way to end of line equipment including capping, case forming, packing, sealing and palletising. Icon can provide for a complete turnkey bottling operation or simply a single machine for a bottle filling and packaging line.

Supported by a team of some of the most well trained and expert engineers in the industry, Icon can provide a range of filling solutions. With a wealth of experience in the dairy industry Icon continues to grow and bring its highly regarded service and experience to other industries.

For many years Icon has embodied excellence and professionalism as it has established itself as an industry leader. Icon has supplied to some of the largest beverage filling lines in Australia and abroad as well providing professional service and equipment to many smaller local producers across a range of industries such as Australian dairy farmers and orchard owners/bottled juice producers.

Icon values nothing more than its customers. Striving to provide not only the best possible product to meet customer's needs, but also the most helpful and professional service, custom designed and modified equipment and long term service and maintenance. Icon does more than just provide a product, they strive to help customers reach their full potential and achieve success across their business. Icon are not just equipment suppliers but investors in its customer's futures.

PRODUCTS

- Turnkey Filling Solutions.
- Project Management.
- Rotary Fillers.
- Gravity Fillers.
- Non Contact Weigh Cell Fillers.
- Piston Fillers.
- Cup Fillers.
- Capping Machines.
- Secondhand Machinery.
- Cap Sorters.
- Conveyors.
- Rinsers.
- Bottle Unscramblers.
- Inspection Systems.
- Bottle Hoppers.
- Labelling Machines.
- Replacement Bowls.
- Filling Valves.
- Bottle Change Parts.
- Shrink Bundlers.
- Case Packers.
- Induction Sealers.
- Crate Stackers.
- Depalletisers.
- Palletising Machines.
- Retrofit Capping Turrets.
- Reject Systems.
- Spare Parts for a range of equipment.
- Service.
- Maintenance.



ifm efector

ifm efector

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COMPANY PROFILE

ifm efector provides German engineered and manufactured sensor and control solutions for automation, including position sensors and object recognition, fluid sensors and diagnostic systems, bus systems and identification systems, control systems and connection technology. ifm has a vast product range of innovative, robust and high quality products for many different applications.

For over 45 years the company has been researching, developing and producing products and technology with the aim of optimising technical processes. It started in Germany, in 1969 with the inductive sensor, and today the ifm group has a presence in over 70 countries, with more than 5200 employees globally. ifm combines innovative strength, high quality products and close customer contact, servicing more than 110,000 customers around the world.

The world's leading manufacturers in sensor and control systems rely on the solutions from ifm efector – close to you.

PRODUCTS

- Inductive.
- Capacitive.
- Magnetic.
- Photoelectric.
- Safety Curtains and Switches.
- Laser.
- Cylinder.
- Fork.
- Angle.
- Distance Measuring.
- Valve Feedback.
- Flow.
- Temperature.
- Level.
- Pressure.
- Vacuum.
- Object Recognition.
- 3D Imaging.
- Inclination sensors.
- Industrial communications.
- Power Supplies.
- Speed Monitors.
- Systems for Mobile Machines.
- Vibration and Bearing Monitoring.
- Cables.
- Encoders.
- Pulse Evaluation.
- MES Software.

COMPANY PROFILE

FOOD PROCESSING EQUIPMENT & SYSTEM SPECIALISTS

INOX are a company engaged in providing food and liquid processing solutions.

As liquid food process engineers, INOX specialise in the design and manufacture of complete systems and equipment for the mixing, heating, cooling, and processing of dairy products, juices, sauces, soups, stocks, preserves and jams, slurries, specialised ingredients and any type of food products as well as the supply of quality made, and compliant equipment manufactured in Australia for the food processing, dairy, beverage, pharmaceutical and allied industries. Their ability is to successfully complete niche systems and equipment to these industries.

Completed projects include the installation, commissioning, electrical control/automation and after sales support. Their manufacturing facilities, include a fully dedicated and ASSDA accredited stainless steel fabrication workshop all in one location in Epping, Melbourne, Australia.

INOX designs and manufactures specialised custom equipment such as pasteurising and cooling tunnels, liquid and powder mixing systems (INSTANTISER™), storage and mixing tanks, CIP/COP systems, de-aerators, pressure vessels, aseptic vessels, jacketed pressure and vacuum cooking equipment, KELSTREAM (Australia and Asia distributor) for scraped surface heat exchangers, blending and mixing equipment, and sterilisation equipment - retorts (Lagarde agent). Innox is truly a one-stop shop in this industry. Process design experience and stainless steel fabrication know-how ensures that each system designed and manufactured at Innox is delivered with confidence and the customer has service backup.

THEIR GOAL

Their goal is to provide their customers a basis for cost effective food production that is perfectly customised to suit and improve your product as well as providing systems that work efficiently and reduce operating costs. Their speciality is to #mix, #cook, #cool processed food products.

PRODUCTS

- KELSTREAM (Distributor for): Scraped surface heat exchangers.
- LAGARDE (Agent for): Retort sterilising.
- DELMAX (distributor for): Filling, capping, labelling machinery.
- DOSANOVA (distributor for): Cleaning equipment.



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COMPANY PROFILE

insignia has nearly 50 years' experience in the labelling and coding industry as a leading national label manufacturer and distributor of top thermal printing and coding brands.

Distributing leading brands such as Domino, Honeywell, Zebra, Datamax-O'Neil, Bixolon, Intermec, and Carl Valentin, they take complete ownership of your labelling and coding requirements. These brands cover the best global products for label printing, as well as thermal transfer overprint, laser coding, print and apply labelling, and both thermal and continuous ink jet printing technologies.

Their partnership approach centres on continuous improvement and lean manufacturing to help you protect your planned production time and ensure that you can compete with confidence.

PRODUCTS

MARKING AND CODING TECHNOLOGIES:

- Laser Coding.
- Continuous Ink Jet.
- Thermal Ink Jet.
- Thermal Transfer Overprint.

LABELLING AND PRINTING PRODUCTS:

- Prime (custom) product labels.
- Overprint labels.
- Blank labels, tickets & tags.
- Thermal ribbon.
- StarTrack labels.
- Freight & SSCC labels.
- Specialty labels – including meat labels & harsh/cold environment labels.
- Barcode scanners – 1D & 2D
- Thermal Printers – industrial, desktop/economy & mobile options.
- Automated print & apply pallet and carton labelling.
- Barcode label software.

Integrated Machinery

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COMPANY PROFILE

Established in 1990, Integrated Machinery are an Australian company who have been designing and supplying the world market with Stretch Wrap equipment for 27 years.

As a part of the Integrated Packaging Group they offer a total Stretch Wrap solution by providing both equipment and consumables.

They design, supply and support your system throughout its life, with a national team of service technicians supported by their Victorian head office. They also assist in replacing your Integrated Machinery equipment through their End of Life Program.

Over the last 26 years they have sold Stretch Wrap equipment under the Modular, Maximiser, Economiser, Impac and Excell brands and today under the Integrated Machinery brand.

They are also agents for the Lantech range of equipment from the USA.

PRODUCTS

From stand-alone pallet wrappers through to fully automated stretch wrapping lines.

Integrated Machinery also provide turnkey systems incorporating the following equipment:

- Weighing.
- Printing and Labelling.
- Strapping.
- Pallet Dispensers.
- Scissor Lifts.



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COMPANY PROFILE

OPTIMISED CONVEYANCE SOLUTIONS FOR THE PACKAGING INDUSTRY

Intralox is a global provider of conveying solutions, offering direct service in more than 40 countries. With the strongest guarantees for performance and on-time shipping and significant expertise in the industries they serve, Intralox delivers innovative, premium technology within a direct business model and a global, industry-specific structure. Intralox was founded on the power of a great idea: modular plastic belting. Today, this technology is the standard conveying solution for the packaging industry. But they didn't stop there. By working closely with leaders, experts, and equipment manufacturers across the industry, they have created and adapted optimised conveyance solutions that increase throughput, reliability, and performance for customers.

Plants that utilise Intralox solutions realise an array of key benefits, including significant energy savings; line layouts optimised for costs, footprint, simplicity, and functionality; and future-proofing to handle changing production needs. They provide industry-leading customer support for all packaging belt and equipment solutions. This includes not only modular plastic belting, but also their Activated Roller Belt™ (ARB™), spiral, and plastic chain offerings. The Intralox Strategy integrates premium products with a powerful blend of engineering expertise, services, global support and delivery, all backed by the strongest, written performance and delivery guarantees, for the pursuit of continuous, long-term profitability for their customers.

PRODUCTS

MODULAR PLASTIC CONVEYOR BELT

Intralox invented Modular Plastic Belting (MPB) over forty years ago. Today, this technology is the standard in food, packaging, tyre, beverage, container, and other industries worldwide.

Constructed of plastic modules and hinge rods, and driven and tracked by plastic sprockets, Intralox belts have the qualities that plant operators and designers look for: corrosion resistance, positive drives, high strength, low friction, and abrasion resistance. MPB can be built to almost any width or length, and with a variety of flights, sideguards, and other accessories.

Since their founder invented it, MPB has proven to be a long-lasting, low-maintenance, safe, and hygienic conveyance solution. Its versatility has allowed them to continually expand their product line to include application-specific MPB innovations like Spiralox spiral belting, Hygienic SeamFree belting, Hi-Impact and Hi-Temp belting, and the Abrasion Resistant System.

ARB TECHNOLOGY

Intralox's Activated Roller Belt (ARB) technology brings dramatic improvements to system layouts involving processes such as sorting, depalletising, merging and case turning in order to increase functionality and reduce costs. Proven in over 2,500 installations worldwide, ARB equipment enables product handling flexibility, high throughput, reduced footprint and simplified controls.

COMPANY PROFILE

ITT Jetpak is able to offer a comprehensive range of products and services to customers throughout Australia.

Strong customer focus and years of experience solving packaging problems and providing reliable service has put ITT Jetpak at the forefront of the packaging industry.

They complement their locally built shrink packaging systems with imported equipment from specialist manufacturers and can offer unique solutions in stretch wrapping, shrink packaging, sleeving equipment, and banding to name a few.

With sales, servicing and warehousing in both Melbourne and Sydney, ITT Jetpak enjoys a reputation for offering comprehensive, reliable and professional service.

PRODUCTS

MACHINERY




- Mail Wrapping.
- Conveyors.
- Hand Operated Sealers and Shrink Machines.
- Tying.
- Semi and Automatic Strapping.
- Sleeve Wrapping.
- JETPAK Shrink Tunnels.
- Pallet Stretch Wrapping.
- Combination L-Bar/Tunnel Shrink Wrapping.
- Banding.
- L-Bar Sealers.
- Tamper Evident/Shrink Labeling Applicators.
- Horizontal Stretch Wrapping.
- Hood Shrink Wrapping.
- Auto Side Seal High Speed Wrapping.
- Horizontal Form Fill and Seal.
- Blister/Skin Packaging and Die Cutting.
- Carton sealing tappers.
- Automatic Carton Filling Machines.
- Over wrapping Machines.

CONSUMABLES

- Shrink Sleeves.
- Protective Packaging.
- Stretch Film.
- Banding.
- Strapping.
- Shrink Film: Polyolefin.
- Shrink Films: PE - PVC.
- BOPP Films.
- Tapes.



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COMPANY PROFILE

Founded in 1879, J.L.Lennard is a family owned Australian company who distribute some of the world's leading brands of process, packaging and product inspection equipment for the beverage, confectionery, food and pharmaceuticals industries.

J.L.Lennard do much more than just supply machines, they provide - Total Customer Support.

From the initial consultation, they can assist in the planning, project management, turnkey engineering, training, commissioning and implementation of packaging lines.

They have a team of factory trained service engineers in Australia and New Zealand to fully support the equipment after final acceptance. They also offer a machine audit program along with preventive maintenance programs and together with a comprehensive stock of spare parts, they can carry out machinery overhauls and rebuilds.

Finance options such as rental and operating leasing are also available.

PRODUCTS

PROCESSING MACHINERY

Mixer granulators, fluid bed granulators & dryers, mixing machines, wafer baking equipment, tablet presses, mixer emulsifiers.

FILLING EQUIPMENT

Auger and volumetric fillers for powders and granules multihead weighers, liquids and pastes filling, counting systems.

MATERIALS HANDLING

Powder handling systems, container unscramblers, depalletisers, conveyors, rinsers, plastic bottle unscramblers.

PACKAGING MACHINERY

Flour and sugar packers, blister packing, vertical form fill seal, cartoning machines, shrink wrapping, multipacking.

QUALITY CONTROL EQUIPMENT

Checkweighers, metal detectors, x-ray inspection.

FINAL PACKAGING

Palletising, wrap around packers, display packers, case packing.

COMPANY PROFILE

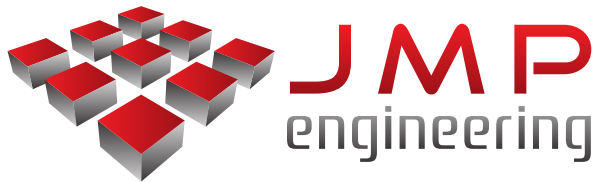
Jet Technologies is a specialist importer and distributor of products to the rigid and flexible packaging industry, the industrial manufacturing industry and the print and finishing industry. Their staff are industry experts, with the knowledge and practical know-how to provide premium quality products, along with outstanding customer service.

For their Packaging Systems Division, whether it is coffee, vegetables, salads, meat, dairy, deli, seafood, bakery or non-food, they package it all. Wet or dry, Jet Technologies can create the perfect packaging solution for you, that will have your product on the shelves at its freshest, and looking its very best.

PRODUCTS

Specialising in coffee packing equipment including the supply of laminates, pre made bags, packing machines and one way de-gassing valves.

- Gravure and or Flexographically printed packaging.
- Degassing valves.
- Die-cut and reel-fed lidding structures.
- Alu-Trays.
- Pre-made pouches and bags.
- Metal Caps and Closures.
- Vertical Form Fill Seal equipment.
- Form Fill Seal equipment.
- Cup Filling equipment.
- Pre-made bag and pouch filling equipment.
- Cup and Tray Sealers.
- Adhesives.
- Coding and Marking equipment.



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COMPANY PROFILE

JMP Engineering is a privately owned and operated manufacturing and engineering company founded in 1972. Situated in a 40,000 square foot workshop, JMP Engineering can take on any size engineering project from a simple parcel conveyor to a multiple lane, multiple pick-n-place robotic palletising system.

With over 700 Robotic palletising systems sold worldwide, JMP Engineering has extensive knowledge in all aspects of material handling.

JMP has machines and systems in the USA, Australia, Indonesia, China, Fiji, Malaysia, South America and the Middle East in a variety of industries. Their expertise and design capabilities are respected throughout the industry worldwide.

From the base roots of concept design, JMP Engineering has complete in-house capabilities with:

- Complete Engineering design and draughting team using the latest 3D solid modelling techniques.
- Full engineering workshop.
- Turnkey electrical design to commissioning team.
- PLC automation design, programming and commissioning team.
- Experienced installation, commissioning and service team.
- Professional sales and after sales service staff.

JMP Engineering is an international company providing solutions in the Robotic Palletising, Stretch wrapping and Conveying industries. They provide completely integrated automatic palletising and robotic solutions from concept to installation with expert design, build, installation and servicing using their own facilities. In addition to their fully integrated systems they can also provide single components.

PRODUCTS

- Robots.
- Stretch Wrappers.
- Palletisers.
- Pallet Inverters.
- Carton Erectors.
- Vacuum Lifters.

Key Technology

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COMPANY PROFILE

Key Technology is a global leader in the design and manufacture of automation systems including digital sorters, conveyors, and other processing equipment. Applying processing knowledge and application expertise, Key helps customers in the food processing and other industries improve quality, increase yield, and reduce cost. Key manufactures its products at its headquarters in Walla Walla, Washington, USA; in Beusichem, the Netherlands; Hasselt, Belgium; and Redmond, Oregon, USA.

Key's domestic facilities are certified to the ISO 9001:2008 standard. Key offers customer demonstration and testing services at five locations including Walla Walla, Beusichem, and Hasselt as well as Sacramento, California, USA and Melbourne, Australia; and maintains a sales and service office in Santiago de Queretaro, Mexico. For more information, visit www.key.net.

PRODUCTS

- Laser / Camera Sorting Systems: VERYX®, Manta®, Optyx®, Python, Spyder, Taurys™, Tegra® and Veo™ and hyperspectral sorting system, Cayman® BioPrint®, remove defects and foreign material.
- Conveying Systems: Iso-Flo® vibratory conveyors, Horizon™ horizontal motion conveyors, Impulse® electromagnetic conveyors, belt conveyors and grading systems for sizing, grading and separating.
- Preparation Systems for blanching, air cooling, air cleaning, washing and feeding.
- Automation systems for pharmaceuticals and nutraceuticals from the SYMETIX® group.
- Services such as application testing, custom engineering and integrated line solutions.
- PROliance™ Parts and Service including installation and start-up, training and customisable protection packages with RemoteMD™ for web-based machine monitoring and diagnostics.



Filling and Packaging — Worldwide

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COMPANY PROFILE

KHS Pacific, established in 1988 as H & K Pacific, is a wholly owned subsidiary of KHS Germany, an amalgamation of Holstein and Kappert and Seitz Enzinger Noll under their parent Klineckner - Werke AG. Until 1988 Holstein and Kappert were represented throughout the Pacific Basin region on an agency basis, but felt their strength as the leading supplier of packaging and ancillary equipment to the brewing and beverage industries worldwide, justified the establishment of their own company in the region.

Since the amalgamation in late 1990 of Holstein and Kappert and Seitz Enzinger Noll, KHS Pacific operates from a broader base and can now offer packaging systems to the wine, food, pharmaceutical and chemical industries in addition to their traditional involvement in alcoholic and non-alcoholic beverages. This capability has been further enhanced by the 2008 acquisition of the SIG Beverages Group and Hensen Packaging Concept.

KHS Pacific also represents a number of world leaders in other types of packaging machinery, including equipment for food, dairy and edible fat manufacturers, etc. KHS Pacific's team of specialists has the knowledge and expertise to design, supply, install and commission complete manufacturing plants on a 'turnkey' basis. KHS Pacific also offers facilities to completely overhaul and recondition packaging and associated equipment of all types through an associated company.

PRODUCTS

PACKAGING MACHINERY

Complete high speed production lines from KHS AG for automatic handling of Glass, PET and Metal containers in beverage, food and non- food industries. De-palletisers, bottle and crate washers (for returnables), bottle rinsers, beverage bottle and can fillers, cappers, labellers, continuous wraparound and tray packers, palletisers.

Bag filling, bag forming, bag in box, bagging equipment, banding, blister pack, box erectors, and bulk packaging equipment. Can seaming, can end handling systems, cartoners - horizontal and vertical, case erectors, formers, loaders, closers and sealers. Cheese cutting and cheese wrapping equipment, continuous and intermittent casepackers (wraparound, tray, tray and lid, etc.), counters, custom designed and manufactured equipment, decappers. Fillers — ampoules, aseptic, auger, capsules, cups, dry products, liquids and semi-liquids, piston, powders, sterile syringes, tubes, tubs, and volumetric cup. Horizontal pouch forming,

filling and sealing, high speed pouch handling and packaging. Thermoforming and filling, inserters, labellers. Rebuilt machinery, robotic top loaders, pick and place, robotic palletisers. Strapping, sealing, weighing, and wrapping equipment.

PRODUCTION MACHINERY

Blending, brewhouse, carbonated beverage, dairy products, fillers, heat exchanges, homogenisers, pasteurisers, washing, rinsing, cleaning. Ancillary Equipment, Checkweighers, conveyor components, dating, detecting - fill, level, cap, label, gas flushing, inspection and verifying - tablets, particles, labelling devices.

MATERIALS HANDLING EQUIPMENT

Accumulating and collating, conveying, elevators - bucket, feeders - auger and screw, vibratory, keg handling, palletising, tables - rotary, feed and accumulation, unscramblers - bottle and cap.

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KOCKUMS
Bulk Systems

COMPANY PROFILE

Since 1988, the Kockums Bulk Systems Group has specialised in the design and supply of powder handling, packaging and lifting projects. The company product range incorporates a wide range of equipment for handling everything from raw materials in, to processing equipment, to automatically packing and wrapping finished goods.

The Kockums Packaging Division have an extensive range of bag filling equipment, catering for all levels of automation/price, including form, fill and seal units, valve bag packers and open mouth packers. To complement their bag filling equipment is a range of carton filling systems, palletisers, wrappers, hooders and baling equipment. Utilising the original vacuum lifting equipment on the market, the packaging division are able to customise lifting solutions to handle products of all shapes and sizes.

Kockums experience, supported by their international suppliers, gives them the ability to provide competitive turnkey systems for virtually any application.

PRODUCTS

- KBS: Bulk bag filling systems.
- B & C: Form, fill and seal machines, bundling/balers.
- PAYPER: Bagging machines.
- TAWI: Vacuum lifting equipment.
- Okura: Robotic palletisers.
- TMG Impianti: Case and Carton formers, fillers and closers and Palletisers.
- IAS – Case, Carton and Pouch filling systems.
- UNITECH: Stretch wrappers.
- BOCEDI: Hooding machines.



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COMPANY PROFILE

The Krones Group, headquartered in Neutraubling, Germany, plans, develops and manufactures machines and complete lines for the fields of process, filling and packaging technology. Its product portfolio is rounded off by information technology, factory planning and products from Krones' subsidiaries as intralogistics, valve production etc.

Krones Pacific Pty. Ltd., Krones' Australian subsidiary based in Sydney, serves all customers in the Pacific Region.

Every day, millions of bottles, cans, and special-shaped containers are handled on lines from Krones, particularly in breweries, the soft-drinks sector and at producers of still or sparkling wines and spirits, but also in the food and luxury-goods industries, plus the chemical, cosmetics and pharmaceutical sectors.

Since being founded in 1951, Krones has become far more than a traditional-style machinery and line manufacturer: it has evolved into an all-round vendor for its clients. Mechanical engineering, line expertise, process engineering, microbiology and information technology have here been harmoniously integrated for optimum synergies. Nowadays, Krones is synonymous with holistic systems engineering.

Krones' success is based on some few but crucial strategies: specialised knowledge of mechanical engineering and the customer sectors involved, a technical lead over its competitors driven by continuingly high expenditure on research and development, production facilities featuring state-of-the-art equipment operating to the most stringent of quality standards, backed up by worldwide 24/7 service support, and most especially by the skills of its highly motivated staff. More than 4,450 full and utility patents bear witness to the company's innovative potential.

Worldwide, Krones employs 13,346 people. Approximately 88 per cent of its products are sold abroad. Consolidated sales in 2015 totalled 3.174 billion euros. The group includes not only Krones AG (M-DAX), but also more than 80 sales and service companies.

COMPANY PROFILE

The KUKA engineering works was founded in Augsburg by Hans Keller and Jakob Knappich in 1898, which is how you get KUKA (Keller Und Knappich Augsburg). From 1973 KUKA began designing and building their own 6 axis robots. KUKA's international business took off in a big way in the 1980s, requiring KUKA presence 'on the spot'. KUKA service centres were therefore set up in Europe and the USA. Growth of the KUKA companies continued on into the 90s.

As of January 2014, KUKA is Europe's number one manufacturer of robotic products and firmly established as one of the big 3 global robotic suppliers. KUKA robotics have been represented via agents in Australia since 1999, and as of January 2014 are represented in Australia as a fully owned subsidiary of the German parent, as KUKA Robotics Australia Pty Ltd.

KUKA products start with the 3kg payload Agilus robot for high speed picking and packing, though a huge range of 6 axis robots and palletising robots with payloads of 40 kg through to 700kg and the massive 1,300kg payload Titan PA.

KUKA Robotics Australia works with many integrators and partners across Australia and New Zealand to assist them implement high quality automation, fully factory backed. They offer certified or field training, service, maintenance and spare parts and work closely with their Partners to ensure the end manufacturer gets the best mix of product, knowledge and ongoing lifecycle support.

KUKA products are driven by reliability, with extended maintenance intervals compared to other robots, and a nominated availability of the robot of 99.9% over the life of the robot.

PRODUCTS

- Packing Robots.
- Picking Robots.
- Palletising Robots.
- 6 Axis Robots.
- SCARA Robots.



Lakewood Corporation Pty Ltd

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COMPANY PROFILE

Lakewood is a privately owned packaging equipment, process engineering and industrial merchandise company operating particularly in the beverage, materials handling, pallet wrapping and packaging, grain handling and recycling equipment sector.

Lakewood represents Thimon France with high-speed shrink and stretch wrapping systems for pallets, appliances, and paper industry reel stretch wrapping equipment, and Haloila, Finland with the world famous 'Octopus' rotating ring fully automatic pallet stretch wrapper. They have thirty years involvement in this packaging sector.

Additionally Lakewood represents:

- Welger Germany with waste disposal/ recycling engineering equipment for in-house recycling management of plastic, cardboard and PET bottles.
- Volckening USA in Australia, New Zealand and Asia covering their range of bottle and can filler replacement parts, assemblies and conversions.
- W. Amsler Canada PET plastic blow moulding machines.
- PETKUS Technologie Germany, grain cleaning, grading, sorting and conveying equipment.
- Danair USA pneumatic hand tools.
- Polypack USA in line cartoning equipment for bottles, cans and speciality products.

Lakewood is located near Melbourne International Airport and is a progressive equipment supplier with innovative products and services to offer.

PRODUCTS

- Plastic PET bottle blow moulding equipment.
- Steel bolted silos for flowable grains etc. and consultancy services.
- Grain handling, cleaning, milling, grading and sorting equipment.
- Pallet stretch wrappers and pallet hood stretch machines.
- Pallet and household appliances high speed shrink wrappers.
- Replacement parts and assemblies for bottle and can fillers.
- Recycling equipment for plastic and cardboard.
- Inline shrink packaging equipment.

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COMPANY PROFILE

Founded in 1972 at the peak of an energy crisis, Lantech made an impact on the world by inventing stretch wrapping and sparking a packaging revolution that spread around the globe and changed the way pallets of products are unitised for shipment. Now, billions of pallet loads are stretch wrapped every year.

Their passion to do things better, faster, safer and at lower costs led to a culture of innovation and generated 277 patented inventions to date that create enormous value for their customers by eliminating waste from their supply chains.

Today, they build case handling machines in the Netherlands and stretch wrapping machines in the United States. We have sales and technical support offices in North America, Europe, Australia, and China as well as a global network of independent distributors, integrators and service technicians. Where their customers are, they are.

PRODUCTS

STRETCH WRAPPING

The Q-300XT stretch wrapper with SIMPLE AUTOMATION (TM) automatically attaches and cuts film, allowing the forklift operator to simply drive up, position the load on the turntable, and start the machine with a remote lanyard switch 013 without ever getting off the forklift.

Lantech's Q-1000 stretch wrapper automatically unitises pallet loads of product with most types of stretch film. The Q-1000 can be used as a stand-alone system, or can be easily integrated with a variety of palletisers, conveying systems, and AGVs.

The S-300XT stretch wrapper with simple automation attaches and cuts the film automatically at the end of the wrap cycle, allowing the forklift operator to simply position the load in the wrap zone, and start the machine with a remote lanyard switch - without ever getting off the forklift.

Lantech's S-series stretch wrapper automatically unitises lightweight, tall or unstable product loads at high throughput (output) speeds.

CASE HANDLING

Lantech case and tray erectors are designed to eliminate the biggest production problem; Machine jams. Innovative features include a pneumatic pick-up and folding frame with two panel grip, stationary bottom flap folder and dual-belt driven exit for positive transport of case out of the machine. Ergonomically designed for easy operation. Lowest maintenance requirements. Product line includes; Various models capable of producing 10 to 30 cases per minute..

CONVEYING

Lantech conveyor systems are designed with ease of use and safety in mind, Lantech can provide a pallet conveyor to suit every application and pallet type with multiple pass highs available and floor loading options.

NEW FROM LANTECH -G SERIES SEMI AUTO STRETCH WRAPPER

The new G Series Wrapper is a compact and very robust stretch wrapping machine. It has been designed to withstand the rigors of busy warehouses. It performs particularly well when wrapping odd shaped or heavy loads. The 'G Force' roll carriage ensures that any pallet can be wrapped tighter. Hence providing optimal 24/7 containment force.



Laser Coding Australia

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COMPANY PROFILE

Laser Coding Australia is one of the leading suppliers of coding and marking equipment. Laser Coding has been supplying printing equipment and consumables to the Australian market for nearly fifteen years and is 100 per cent Australian owned and operated.

The company head office based in Milperra, NSW, includes administration and sales office, controlled clean room service facilities, machine shop for engineering and manufacturing brackets and frames. In addition it has added a new samples laboratory for the new laser business.

During the last twelve years Laser Coding Australia have installed and commissioned over 600 units and turnkey solutions on many different packaging lines throughout Australia, New Zealand and the South Pacific region.

PRODUCTS

The Laser Coding range of equipment is:

- Macsa Lasers – CO2, YAG, Fibre and Fibre Film.
- KBA Thermal Transfer Overprinters – KBA Inkjet Printers.
- Quadrel Label Applicators – Print and Apply.
- Bofa Fume Extractors.
- Armor Thermal Transfer Ribbons.

Linco Food Systems
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COMPANY PROFILE

Linco Food Systems was established in Sydney in 1975 offering sales and service to the poultry processing industry in Australia, New Zealand and the South Pacific. In 1995 a packaging division was created to service the needs of existing customers who wanted a high level of service and experience in packaging systems. This also created an opportunity to expand the company to new markets outside the poultry industry.

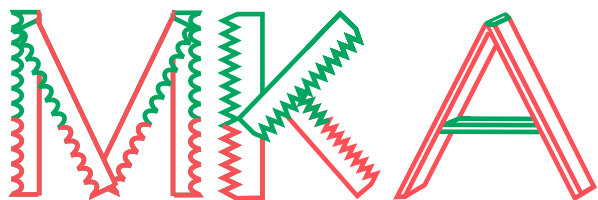
As well as the many years of expertise that they have developed locally, Linco also have a network of supplier partnerships and connections from all over the world through the European manufacturers that they represent and their respective global sales and service office that cover many food packaging and processing industries. With these networks and partnerships they are able to offer a high level of professional support for all your sales and service requirements. These international associations ensure that their team of experienced sales and service representatives are fully informed of the latest developments in technology and equipment, and as such Linco are able to design top quality solutions from concept to end.

With a range of carefully selected equipment, Linco can provide solutions relevant to your market and production needs. Their dedicated team will work with you to provide training, commissioning, mechanical and electrical support, maintenance procedures, service and spare parts, as well as design drafting and factory layout services.

Linco now has offices in Sydney (Head Office), Melbourne, Brisbane, and Adelaide, with further service and sales support in Perth via a locally based company.

PRODUCTS

- ILAPAK: Vertical Form Fill and Seal machines, Horizontal Form Fill and Seal machines, Modified Atmosphere Packaging systems, VACMAP long shelf life system, and Multi-head weighing systems.
- MECAPACK: Tray Sealing and MAP machines, Thermoforming machines, Skin Packing machines.
- ESPERA: Weigh price labeling systems, Print and Apply systems.
- ELS: Stand Alone Label Applicators, Integrated Label Applicators, Cross Web Labellers.
- LINCO: Weighing, Batching, and Grading systems, Processing Equipment.
- FTNON: Salad/fruit/vegetable/mushroom Processing Washing and Drying Equipment.



Machine Knives (Aust) Pty Ltd

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COMPANY PROFILE

MKA is a Melbourne based manufacturer of all types of Packaging and Food machinery blades, sealing jaws, sealing tools and machine spares. MKA was originally started in 1986 making serrated blades for Vertical form fill and seal machines and grew into making machine knives of all types and has now is a complete engineering facility. MKA can manufacture complete tools for tray sealers and thermo formers, manufacture and recondition sealing jaws, Machine rollers for forming or cutting products. With a modern well-equipped engineering facility and the latest in CNC equipment as well as many conventional engineering machines. This gives MKA the ability to make many parts from many materials including tool steels, stainless steel, Nylons, Alloys and MKA also has experience with many coating including Chromes, Nickel's, Titanium's, PTFE(Teflon) coatings and Anodising.

MACHINE SPARES

Machine Knives Australia (MKA) manufactures and reconditions all types of packaging and food machinery blades and machinery spares. These include Sealing Jaws which are made and reconditioned, machine spares and machinery parts from many different types of materials such as tool steels, stainless steels, alloys, nylons etc. MKA also provide sealing tools for tray sealers and thermo formers. MKA recondition all types of spares and can re-coat these parts in many different coatings such as nickels, PTFE (Teflon), chromes, titanium's, anodising etc.

MACHINE BLADES

MKA is a proud Australian manufacturer of all types of packaging and food machinery blades. These include serrated knives for Form Fill and Seal machines, knives and anvils for horizontal flow wrappers, tray sealer knives, thermo formers blades and punches, Punch and dies tools, product guillotine and cutter blades for food equipment including slicing, dicing, chopping etc. circular blades and slitters. MKA has many different materials which are not readily available locally which includes knife grade stainless steel, high speed steels and other tool steels. This gives them the ability to manufacture to a quality equal to OEM blades.

PRODUCTS

- Machine Blades.
- Sealing Jaws.
- Sealing tools.
- Product cutters.
- Sealing plates
- Machine Spares.
- Tray Sealer tools and Parts.
- Thermo former tools and Parts.

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COMPANY PROFILE

Makum design and manufacture a wide range of filling, dosing and sealing Machines for the food and chemical industries. They also do overhauls, refits and refurbishment of a wide range of machines for the food and dairy industries. Their manufacturing and sales are done in Brisbane and they have an office and workshop facilities in Melbourne where administration, rebuilds and sales are also done.

The range of equipment that they design and manufacture covers from Semi-Automatic Tub sealing Machines, Rotary Tub Sealing and Overlidding Machines, Inline Tub Filling, Sealing and Overlidding Machines, Piston Volumetric Fillers, Special Slide Block Filling Systems, Weigh Filling Systems, Flow Meter Systems, Automatic Garlic Bread Slitting and Buttering Machines with Automatic Foil Wrappers, Weigh Filling Systems, Conveyors, Accumulation Tables, Unscramblers and purpose design equipment to suit customers requirements.

Makum also refurbish and overhaul all types of fillers and packing machines. Machines such as Benhil, Trepko Fillers, Brasholanda, Lieder, Bock and Schaefer and Flottmann Case Packers to name a few. They have engineers who have years of experience in the packaging industry and who can provide excellent on-site service to a wide range of packaging equipment.

They have machines in companies all over Australia, New Zealand and South East Asia. They deal with companies ranging from small to large and pride themselves on supplying and maintaining equipment to suit the customer's requirements. Makum fill products from water, soup, dips, chocolate, quince, jams, salads, dairy products, ice cream, butter, margarine, cereals and many others.

Makum are also agents for a number of companies allowing them to offer turnkey projects to complete a customers requirements.

PRODUCTS


Their agencies include companies that handle:

- Piston Volumetric Fillers.
- Semi Automatic Tub Sealers.
- Rotary Tub Filling, Sealing and Lidding Machines.
- Inline Tub Filling, Sealing and Lidding Machines.
- Automatic Garlic Bread Slitting and Butting Machine with Automatic Foil Wrapper.
- Butter Portion Machines.
- Butter and Fat Processing Systems.
- Butter and Fat Handling Equipment.
- Cheese Handling Equipment.
- Dry Filling Systems.
- Conveyors.
- Accumulation Tables.
- Drum Emptying and Cleaning Systems.
- Chemical Filling Systems.
- Cap Assembly Machines.
- Weigh Fillers.
- Boutique Beer Filling and Capping Systems.
- Case Packers.
- Thermoform Inline Filling Systems.
- Bag in Box Filling Systems.
- And many other Applications.



MANmachine

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COMPANY PROFILE

MANmachine is a producer of leading edge robotic systems and projects. Using an agile approach to design, manufacture, and implementation the MANmachine team is able to deliver reliable, quality equipment.

MANmachine focusses on producing robotic palletisers that are very compact with short cycle times and minimal maintenance. MANmachine palletisers have a high level of safety due to the leading technologies and equipment used.

MANmachine also designs and builds many bespoke machines and robotic systems for when standard solution just will not quite fit. MANmachine has developed machines and systems for Australia, New Zealand, New Guinea, and Singapore. Ranging from driving simulators to exercise machines for medical research to train lifting systems.

Lastly MANmachine has experience in designing, building, and integrating production lines for the food and beverage industry. MANmachine has also built several successful production lines producing plastic bottles.

MANmachine can assist with your palletising and production line and conveying needs.

PRODUCTS

- Robotic Palletisers.
- Robotic Bag palletisers.
- Conveying systems.
- Pallet stacker/destackers.
- Dust suppression systems.
- Control system design and development.
- PLC software and systems.

Markem-Imaje

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markem·imaje

COMPANY PROFILE

Markem-Imaje is today the world's leading product identification supplier. The company offers the best and most complete product and service offer based on inkjet, thermal transfer and print and apply systems.

With many years of experience, Markem-Imaje delivers fully integrated solutions that enable product quality and safety, regulatory and retailer compliance, better product recalls and improved manufacturing processes.

Based in Bourg-lès-Valence, France, Markem-Imaje provides more than 40,000 customers with optimal product marking and coding solutions. Its extended network, made of highly-skilled sales engineers and technicians, offers customers customised service while the 30 subsidiaries throughout the globe, numerous repair centres and 6 research and engineering centres offer effective support.

More than 40,000 customers worldwide, 3,000 employees, 810 MUSD turnover in 2011, 7 coding technologies, 30 subsidiaries and worldwide distributor partners, more than 300 engineers located in 6 technology centres worldwide: Keene (USA), Nottingham (UK), Schoten (Belgium), Bourg-lès-Valence (France), Goteborg (Sweden) and Bangalore (India), Many logistics and repair centres worldwide.

Markem-Imaje services all commercial and industrial traceability applications and requirements: All product, carton and pallet identification, any industrial traceability applications, GS1 barcodes, Logos and graphics, batch numbers, used by dates, on any surface, in any environment, 24/7 professional service support, Markem-Imaje worldwide service guarantee and Markem-Imaje worldwide service network.

PRODUCTS

- Label print and apply applicators, including worldwide award-winning pallet label applicators.
- Desktop label printers.
- Small character continuous inkjet printers.
- Large character jet printers.
- High resolution inkjet printers.
- Laser coding.
- Flexible film thermal transfer printing.
- Huge range of supporting consumables.
- Software Solutions.
- Turnkey projects, software and hardware.
- Professional training.
- Maintenance agreements.
- Consumables agreements.
- Flexible financing options.



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COMPANY PROFILE

Matthews Australasia, a family business, is the Australian leader in intelligent identification for the manufacturing industry. They provide and support coding, labelling, inspection and software solutions that integrate seamlessly into your manufacturing environment to drive efficiency, accuracy and cost-effective processes in your supply chain. Engaged in the Industry, Matthews is a GS1 Strategic Alliance Partner, APPMA member, Australian Beverages Council (ABCL) member, as well as an active participant in the Dairy Industry Association (DIAA) and Australian Institute of Packaging (AIP).

Every day thousands of manufacturers use Matthews' hardware and software solutions to code products; check product and packaging to eliminate coding and labelling errors; inspect products; and capture more data on the factory floor in real-time – all managed from one point of control. With several decades of experience, Matthews has unparalleled in-depth knowledge across various applications in industries ranging from food & grocery to hardware & timber. This, together with its exceptional customer service and support, means Matthews always provides the right solution for your business goals. To get access to a wide range of resources, please visit the resource library at <http://www.matthews.com.au/Resource-Library> or the blog at <http://blog.matthews.com.au/>

PRODUCTS

The association with their international partners puts them among the best in the world in coding and labelling. Simultaneously, it gives them instant access to a global network of product support. Those global links also ensure they are at the forefront of technology.

CODING TECHNOLOGIES:

- Small character continuous inkjet.
- Thermal Transfer Overprinting.
- Laser Marking.
- High Resolution Printing.
- Large Character Drop On Demand.
- Thermal Inkjet.

LABELLING TECHNOLOGIES:

- In-Line Labelling.
- Label Printer Applicator.
- Weigh-Price Labelling System.
- Weigh-Labelling Systems.
- Label Printer.
- Semi-automatic labelling.
- Radio Frequency Identification technology.

SOFTWARE INTEGRATION:

- Real-time Performance Monitoring.
- OEE Data Capture.
- Line control.

INSPECTION SOLUTIONS:

- Vision Inspection.
- Checkweighing Systems.
- Metal detection.
- X-ray.
- Barcode Scanning Technologies.

THE APPLICATIONS THEY CAN ASSIST WITH INCLUDE:

- Date Codes & Batch Codes.
- Product Labelling.
- Primary GTIN Barcodes application.

- Branding & Marking.
- Two Dimensional Codes.
- Ingredient Lists & Nutritional Panels.
- Weigh Labelling.
- Weigh-Price Labelling.
- Promotional Coding.
- Checkweighing.
- Machine Vision Inspection.
- Metal Detection.
- Data Capture and Metrics.
- Serialisation.
- Inspection Solutions.
- Primary Coding.
- Shipper coding and labelling.
- Compliant Pallet labelling.

COMPANY PROFILE

MPI Australia was established in Sydney in 1963 to manufacture and import packaging machinery. Today, MPI represents many major overseas manufacturers of packaging machinery and associated equipment. The company's head office facility is located in Sydney. Continual attention to after-sales service has resulted in the establishment of well-equipped service centres in Sydney and Melbourne.

The company maintains a reputation as a leader in its field and focuses on strong on-going customer relationships.

PRODUCTS

PHARMA MACHINERY

Blister sealers and cartoners, bottling lines, tablet presses, capsule fillers, powder dosing and patch making machinery, syringe and vial assembly and filling, labelling, overwrapping, end of line equipment, dry milling/blending and mixing machinery.

FOOD PACKAGING MACHINERY

Tray stretch wrapping and top lid sealing machines, depositors, horizontal form-fill-seal machines, flexible packaging for dry products and liquids, flow wrapping machines, vertical form fill seal machines, fillers -liquid and powder, cappers, cup and portion filling and sealing systems, overwrapping machines, tube fillers and closers, cartoning machines, case packers - RSC and wrap around, palletisers.

SHRINK WRAPPERS AND BUNDLE PACKAGES

Shrink packaging of cartons, magazines, stationery, bundling of retail packs.

HARDWARE AND NOVELTY PACKAGING

Bagging machines, blister packers, skin packer, counting and packaging systems for small parts.

E COMMERCE AND ONLINE RETAIL BAGGING

Bagging machines and packaging systems for all products such as garments, shoes, bags, telephone accessories.

PACKAGING FILMS

Shrink films, skin packaging films - PE, PP, PVC, food grade stretch films, Autobags (bags on roll), BOPP printed film for flow wrappers.

PROTECTIVE PACKAGING

AirPouch Pillows, FastWrap bubble on demand - available in environmentally friendly materials.



MULTIVAC

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COMPANY PROFILE

MULTIVAC is one of the worldwide leading providers of packaging solutions used to pack a range of products including; food products, life science, health care products and industrial goods. Their product portfolio covers nearly all the needs of the customer and includes - in addition to thermoforming packaging machines - traysealers, chamber machines, labelling and quality inspection systems, and even turnkey production lines.

MULTIVAC covers packaging solutions for all segments of the food industry - from baked goods to meat, poultry and fish, to dairy products, fruit and vegetables. Their packaging solutions are tailored to a wide range of requirements, regarding output and degree of automation.

In the area of life science and health care products, MULTIVAC solutions aid in the flexible and efficient packaging of medical products and pharmaceuticals. Their machines meet your individual requirements with regard to the security, traceability and reproducibility of your packaging procedures.

For industrial and consumer products, MULTIVAC packaging solutions offer maximum protection against mechanical and environmental influences. Their product portfolio also includes concepts for packs with anti-theft protection or for forgery-proof packs.

MULTIVAC customers benefit from the profound knowledge of processes and systems and from an integrated advisory service all from one source.

PRODUCTS

MULTIVAC PORTFOLIO INCLUDES:

- Packaging Lines.
- Packaging Machines.
- High-Pressure Processing (HPP) systems.
- Inspection Systems.
- Marking Systems.
- Conveyor Systems.
- Handling Modules.
- Smoke Houses.
- Slicing Systems.
- Separation Systems.
- Grinders.
- Films & Consumable Materials.
- Line Components.

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COMPANY PROFILE

Nachi is a world-class innovator and manufacturer of cutting edge mechatronic products that continually set the benchmark for quality, performance and design. Their extensive product range is dedicated to push boundaries in motion, machining and automation technologies. Nachi work and partner with global manufacturers and distributors to service and supply all facets of the packaging and handling industry with affiliated and specialist partners.

As packaging and processing demands continue to increase Nachi can offer class-leading and flexible robotic solutions capable of delivering improved performance, reduced operating cycle times and overall reductions in packaging requirements and project costs.

Nachi Robots have a long history of providing their customers with real solutions and process advantages with innovative designs and choice of product. Nachi Robots have payload capability ranges from 4kg to 700kg along with a diverse range of manipulators that can accommodate virtually any packaging or handling application.

Nachi have developed the worlds fastest compact and lightweight Robots (MZ series) on the market today. The MZ Robot series has significant speed advantages over their competitors and superior lightweight properties making them more flexible, cheaper to run and extremely user-friendly.

Nachi (LP series) Robots are specifically designed for basic and advanced materials handling and palletising. Capable of rapid large movements to improve palletising cycle times along with numerous palletising functions this series offers superior performance and market leading user-friendliness.

Seven Axis (MR series), Medium to Heavy (SRA series/21 models available) and Heavy Loader (MC series) are just some of the other models available for industry's packaging needs. Please explore www.nachirobotics.com.au for further details on their class-leading range of Robot models. The strength of their global customer base along with communication amongst their global office network provide innovation, solution and market trends to be harnessed and promoted throughout their R & D, manufacturing, sales and supply networks.

Nachi work with leading integrators and solutions providers to ensure market innovation and technical support is within reach of anyone seriously wanting to grow and excel in the future packaging and handling solutions market. Let's see what Nachi can do for your company.

PRODUCTS

- Packing Robots.
- Picking Robots.
- Palletising Robots.
- 7 axis Robots.
- SCARA Robots.
- Robot Training.
- Integration.
- Packaging and Handling Solutions.
- Simulations.
- Hydraulics.
- Power Units.
- Bearings.



NHP Electrical Engineering Products

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COMPANY PROFILE

With over four decades of electrical and engineering industry excellence, and driven by a team of over 700 quality personnel, NHP Electrical Engineering Products Pty Ltd is a 100% Australian owned and operated market leader where the aim is simple – to be ‘easy to do business with’.

NHP specialise in motor control, power distribution and automation systems, and offer the Australasian market the complete industrial electrical and automation solutions package. With over 50 branch and regional locations throughout Australia and New Zealand, their strong customer focus promises to meet any of your needs on time and within budget.

As authorised distributors for Rockwell Automation and their Allen-Bradley® products in their designated areas of Australia and throughout all of New Zealand, NHP is partnered with the leading global provider of industrial automation solutions and switchgear components.

While NHP stock an impressive 70,000 plus line items, they are much more than a component supplier. NHP source the highest quality products from leading global suppliers, and customise these into solutions for the local market, providing a complete fit to purpose systems and solutions service.

Serving a number of major industries including manufacturing, water and wastewater, infrastructure, commercial buildings, pulp, paper and timber, processing plants and food and beverage, NHP’s ability to adapt with the ever-changing face of our industry forms the ultimate choice in the Australasian electrical and engineering market.

PRODUCTS

NHP source the world’s best products from the best global manufacturers - then customise solutions for the local market.

By having a market leading technical and sales network throughout Australasia, and significant stockholdings close to their customers, NHP can implement processes that cater for customer focused solutions specifically suited to their Australasian customer base.

Through a highly skilled team of professionals that are equipped with comprehensive product knowledge and are committed to excellence, their technical expertise enables their customers to be both innovative and competitive. Further, their OEM team is ready to work with machine builders helping them to adopt the latest in technology and gain a competitive edge.

COMPANY PROFILE

NORD Drivesystems headquartered in Germany, is one of the world's leading manufacturers of drive technology - mechanical and electronic solutions. The range of products includes geared motors, motors, industrial gear units, frequency inverters, motor starters and frequency inverters for decentralised drive control.

Through their global network, Nord Drivesystems have experience with customers in all industries. From mining, to food and beverage, entertainment and packaging. NORD develops products based on the unique requirements of their customers. For example they have developed products such as their corrosion resistant product geared motors, a hygienic range of products with IP ratings for wash down which comply to the standards of the food industry and explosion proof drives. They offer local stockholding, assembly and service to customers in Australia and New Zealand.

PRODUCTS

GEARED MOTORS

- Nord Drivesystems offer a wide variety of geared motors: Helical, parallel, and bevel gears and of course the special NORD BLOC and UNIVERSAL products.

MOTORS

- NORD develops its own motors and supplies them to all the major markets throughout the world.
- Standard Motors: Energy-saving motors, IE4 Energy -savings motors, Single Phase Motors.
- Specific Motors: Smooth Motors, Explosion Protection Gas Atmospheres, Explosion Protection Dust Atmospheres & Roller Table Motors.

DRIVE ELECTRONICS

- NORD's innovative drive technology range can be configured to match almost all applications. As a drives applications expert NORD cooperates with customers all over the world to provide solutions that are perfectly matched to their requirements.
- Frequency Inverter.
- Decentral Drive Solutions.

BRANDS/TRADE NAMES

- NORD.
- NORD Drivesystems AUST.



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COMPANY PROFILE

Nordson Corporation designs, manufacturers and markets systems that apply adhesives, sealants and coatings to a broad range of consumer and industrial products during manufacturing operations.

Nordson's products are used around the world, predominantly in the packaging industry, however they also sell equipment into other diverse industries. Some of these industries include the appliance, automotive, bookbinding, construction, container, converting, electronics, food and beverage, furniture, metal finishing and non woven industries. Nordson Australia is a fully owned subsidiary in Australia since 1971 and has direct representation in all mainland capital cities. They also have authorised appointed agents in most large regional centres.

PRODUCTS

PACKAGING

Automated hot and cold adhesive dispensing systems for sealing corrugated cases and paperboard cartons, applying product labels and stabilising pallets.

A COMPLETE RANGE OF ACCESSORIES

Such as pattern controllers, adhesive filters, solenoid valves, nozzles, plus the capability to engineer special or application specific components is also available.

CAN AND CONTAINER

Automated systems for dispensing and curing liquid and powder coatings to the interiors and ends of metal containers.

Nupac Industries

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COMPANY PROFILE

Established in 1983, Nupac Industries represents a range of quality packaging and processing equipment from well known and highly regarded European manufacturers. Their experienced team provide sales and service assistance to the food, confectionery, beverage, pharmaceutical and chemical industries throughout Australia and New Zealand.

Since 1987 Nupac have been the exclusive Australian agent for the prestigious range of equipment from Bosch Packaging Technology. The Bosch Packaging Technology group has become a total turnkey supplier to the packaging industry. In 2011 Nupac was appointed the Bosch Packaging Technology agent for New Zealand.

Nupac stocks a comprehensive range of spare parts and provides after-sales service and training to its Australasian customers. They have a full-time Spare Parts Manager supported by trained packaging machinery specialists, mechanical, electrical and electronics.

PRODUCTS

PACKAGING MACHINERY

Turnkey systems, cartoners, case erectors, cappers, liquid and powder fillers, multipackers, sachet, pouch and premade bag fillers, vertical form fill seal machines, flow wrappers, roll wrappers, stretch/shrink wrappers, overwrappers, bulk bag filling, palletising, check weighing, multihead weighers and tablet counters.

PRODUCTION MACHINERY

For food, confectionery and pharmaceutical industries including cookers, dissolvers, extruders and forming lines, pharmaceutical washing and sterilising equipment, sieves and filters, sorting and grading, tablet presses and coating systems, industrial coffee roasters.



Perfect Packaging Solutions

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COMPANY PROFILE

Omni Group has been 'Engineering to Perfection' Packaging Solutions for over 25 years. As a result of experience and knowledge in the packaging industry, their success has come from product innovation and customisation ensuring 'Perfect Packaging Solutions' can be tailored to each client's specific requirements.

They are the leaders in the Packaging Industry. Omni Products have received multiple awards for outstanding product innovation and development. The Omni Pallet Wrapping Solution was the Winner of the 2017 PIDA Innovative Sustainable Packaging Award and also the 2015 APPMA Imported Equipment Excellence Award.

The founders and innovators of the Omni brand have always been committed to exploring ways to create efficient packaging solutions that reduce the environmental impact and expense of packaging. As a result of devotion to fulfil this vision, the concept of 'The Perfect Pallet Wrapping Solution' was established.

The Omni Pallet Wrappers and Omni Stretch Wrap have been engineered together to minimise the required amount of stretch film to wrap a pallet while maintaining optimum load containment. This award winning Omni Pallet Wrapping Solution guarantees to save our over 50% in stretch film usage, providing significant savings for our clients while reducing environmental impact.

As well as being the Pallet Wrapping innovators, Omni has developed a comprehensive range of over 4000 warehouse packaging necessities including adhesive tapes, strapping, void fill and mailing products.

Omni Group operates three divisions, all specialising in different areas packaging. These include AAA Packaging Suppliers, System Pak and Securapak. The alliance of these three companies unites decades of experience and knowledge of the packaging industry, further strengthening its ability to provide the 'Perfect Packaging Solution' for every need in the industry.

PRODUCTS

- Pallet Stretch Wrap
- Pallet Wrapping Machines
- Orbital Wrapping Machines
- Heat Shrink Machines
- Strapping Machines
- Carton Tape Sealing Machines
- Adhesive Tapes
- Poly Products
- Cartons & Cardboard
- Mailing Bags
- Strapping
- Labels & Marketing
- Pallet Protection Products
- Protective Packaging
- Strapping & Packaging Tools
- Void Fill Solutions
- Temperature Control Packaging
- Presentation & Paper Products
- Staples & Glues

COMPANY PROFILE

Headquartered in Kyoto, Japan, OMRON Corporation is a global leader in the field of automation. Established in 1933, Industrial Automation Business (IAB) is OMRON's mainstay business, leading the innovation of global manufacturing through factory automation.

OMRON creates innovative FA (Flexible Automation) products like Machine controllers, Motion, Vision, Safety devices and lately robotics, all to improve the productivity of manufacturing facilities. IAB operates in more than 40 countries and 160 regions across the world. It has been growing strongly and made numerous acquisitions in 2015.

PRODUCTS

- Turnkey fixed and mobile robotics.
- Advanced vision systems.
- CNC.
- Servo and Variable speed drive motion control.
- Machine Safety systems and devices.
- PLCs.
- Machine Controllers and remote I/O devices.
- HMI's.
- Smart sensors.
- Relays.
- Timers.
- Terminals.
- RFID systems.
- Switching and control components.
- Industrial PC's.
- Training for PLCs and HMI's.
- Robotics.
- Vision Systems and Variable Speed Drives.



OMS AUSTRALASIA

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 www.omsaus.com.au

COMPANY PROFILE

OMS Australasia, part of the OMS Group, Italy, specialises in stand-alone and integrated end-of-line packaging systems and solutions including strapping, stretch and hooding equipment.

OMS equipment is widely used in a range of industries including building products, cans and bottles, corrugated and paper, food and beverage, timber, hay baling, etc.

Established in 1949, and based near Milan, Italy, OMS has a long-established tradition of designing and manufacturing world class strapping, wrapping and hooding systems for end-of-line packaging of palletised products for all market sectors.

PRODUCTS

STRAPPING MACHINES:

- Manual, battery operated and pneumatic strapping tools.
- Semi-automatic strapping machines.
- Automatic strapping machine.
- Fully automatic strapping machines.
- Pallet strapping machine.

WRAPPING MACHINES:

- Turntable wrapping machines.
- Rotary arm wrapping machines.
- Ring wrapping machines.

HOODING MACHINES:

- Stretch hooding machines.
- Thermoshrink hooding machines.

Orora Group

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COMPANY PROFILE

Orora Limited is a leader in innovative packaging solutions, employing 5,700 people across 115 sites in seven countries. Orora supplies a broad range of fibre packaging, aluminium and glass packaging solutions for beverages, as well as packaging-related services including distribution and recycling.




The team at Orora prides itself on innovation, working closely with its customers to deliver design and engineering services that ultimately improve the way people consume products in everyday life. Orora is headquartered in Melbourne, Australia and is listed on the Australian Securities Exchange.

PRODUCTS

- Corrugated fibre.
- Carton.
- Paper.
- Aluminium and glass packaging for Australasia and The Americas.

**Packsize**

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 sean.ledbury@packsize.com
 www.packsize.com

COMPANY PROFILE

Packsize is the global leader in On Demand Packaging® for businesses with complex corrugated packaging. This efficient and cost-effective, just-in-time packaging system and leading supply chain model resolves inventory and shipping complexities and delivers 11 benefits through a distinct mix of box making hardware, software, consumables, and services.

Through a principal focus on right-sized and sustainable packaging created by Packsize, On Demand Packaging® provides customers the ability to create a custom-sized box for every order in their own facilities. This smart packaging process results in less waste, lower shipping costs, decreased damage rates, and increased customer satisfaction. Companies across a variety of industries have adopted On Demand Packaging® powered by Packsize, including fulfillment & e-commerce, furniture, cabinetry, printing & marketing, and manufacturing. Packsize has operations in more than 25 countries.

PRODUCTS

Packsize offers the Complete Solution: Get to know Packsize Solutions—a comprehensive suite of hardware, software, consumables and services. For the full range of On Demand Packaging Solutions available through Packsize please visit <http://www.packsize.com/products/>

COMPANY PROFILE

PacPro designs and manufactures a range of quality packaging machinery specifically for erecting and packing regular slotted cartons (RSC) and half slotted cartons (HSC).

All equipment is designed to cover the range of carton sizes in general commercial use, with safe and reliable operation, ease of use, fast size change, low cost and small footprint the major benefits in all models.

The equipment is of vertical design providing top loading of the product. The design provides great flexibility and product may be rigid (bottles, cans, tubs, trays) or flexible (bags, pouches). Carton sealing may be either by hot melt adhesive or tape, and layer sheet placement is available as an option.

The company adopts a design philosophy of making best use of available technology and materials to achieve its prime design objectives of safety, ease of use and flexibility. Extensive use is made of servo and inverter technology for fast and shock free positioning of product and cartons. Screen based control systems with industry standard networking, provide safe and efficient operation, full diagnostic display, rapid product change and production data upload facility.

All equipment is designed using an industry leading three dimensional solids modelling CAD system, linked to an appropriate commercial package. The design process allows comprehensive analysis of component strength, mechanism dynamics and ease of assembly and maintenance. This integration produces full component and assembly documentation and accurate equipment manuals.

The modular design of the company products allows use of common assemblies such as main frames, magazines, erector heads, sealers, loaders and control systems. The equipment is fully integrated into one frame allowing complete safety guarding and interlocking of all modules. Safety is designed in from the outset and includes full opening access doors, automatic door locks and switches and integrated into the machine control system.

The end result is conservatively designed equipment complete with full operator and maintenance manuals supported by local back up at an affordable price.

PRODUCTS

- Packaging Machinery.
- Carton erectors, carton packers.
- Case Packers and Sealers.

PAKSMART
AUSTRALIAN MADE
PACKAGING MACHINERY

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COMPANY PROFILE

PAKSMART Machinery are Australian manufacturers that specialise in the development and manufacture of high quality machinery for the automation of carton packaging processes. With an enduring commitment to the creation of products that improve and simplify packaging processes, PAKSMART Machinery tailor solutions to meet their customers individual needs resulting in increased productivity. They have proudly served the Australian food, pharmaceutical and contract packing industry for over 18 years. Their team standouts, offering their customers product support that only the manufacturer can provide. Based in Sydney their family company operate nationwide. Their customers include renowned iconic manufacturers and boutique businesses, every customer benefits from two generations of the Barnes family. PAKSMART systems are used primarily in the packaging industry, including food and beverage, contract packing, pharmaceuticals and mailing houses.

PRODUCTS

Packaging Machinery: Bag-in-box Equipment, Box Making Machines, Cartoning Machines (carton Board), Cd/dvd/video Packaging, Conveyors, Feeders, Leaflet Insertion Machines, Pick And Place Machines, Ready Meal Equipment, Vision System, Vision Systems Integrators.

PAKSMART PC120 Carton Machine

Speed: up to 120 cartons/min.
Continuous/intermittent motion horizontal automatic or hand load carton machine (End Load Cartoner).

PAKSMART PC15 Economy Carton Sealer

At up to 15 cycles per minute, this economical system takes hand erected and loaded cartons placed into the carton sealer for automatic flap closing and hot melt glue closure for a professionally presented carton.

PAKSMART PC40 Carton Machine

Speed: up to 40 cartons/min.
Intermittent motion horizontal automatic or hand load carton machine (End Load Cartoner).

PAKSMART PB60AL Banding Machine

Speed: up to 60 cartons/min.
Perfect for Ready Meals the conveyor infeed places the trays of product under carton board bands. The band and tray are then processed by the PAKSMART ® PB60 AL. Completed banded products exits the end of the machine ready for packing into a shipper.

PAKSMART PC60 Carton Machine

Speed: up to 60 cartons/min.
Intermittent motion horizontal automatic carton machine (End Load Cartoner).

PAKSMART PF 300 Pick & Place Sachet Feeder

Speed: up to 300 sachets per minute.
Placement of 3D products such as soup sachets, flavour sachets, desiccants, oxygen scavengers and other bulky flat products.

PAKSMART PF400 High Speed Friction Feeder

Speed: over 400 cards per minute.
Accurate placement of cards, leaflets, coupons, sachets, CD's, booklets, folding cartons and other paper or plastic stock.

CONSULTANCY & SERVICE

- Carton machine restoration
- Packaging line specification and layout
- Design and engineering
- Carton design
- Preventable maintenance service



COMPANY PROFILE

PerForm Packaging Solutions was formed in 2007 and is headed by Chris Baudinette, who has over thirty years experience in manufacturing, packaging materials and packaging equipment.

They specialise in supplying a range of packaging equipment typical for end of line applications in many FMCG and industrial markets, such as Food, Beverage and Household products.

Their Partners are some of Europe's leading packaging machinery manufacturers. This enables them to provide total packaging solutions to meet the needs of modern production environments, either as single units or as part of turnkey installations.

Their focus is to work closely with Clients and their Partners to evaluate their project and propose solutions that meet all the customer's requirements which in turn provides an excellent return on investment.

Their customers are all companies seeking an understanding, co-operative, effective and quality approach to their packaging equipment needs.

Their VALUES:

'Deliver what they Promise and be a supplier of Choice'

'Show Respect and be Open and Honest'

'Be committed to Safety and the Environment'

'Work hard and have Fun'

PRODUCTS

Their Core Capabilities are providing a range of packaging and product handling equipment through speciality products and solutions in:

- Case & Tray packing, Shrink & Stretch wrapping.
- Horizontal Endload, Topload & Vertical cartoning.
- Multipacking carton & shrink.
- VFFS Bag making, Horizontal Bag Sealing.
- FiFo Accumulation conveyors.
- Trolley Loading.
- Palletising and Depalletisers.
- Speciality packaging machine solutions.



THE SPIRIT OF SAFETY

Pilz

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COMPANY PROFILE

Pilz is a global leader in safe automation technology operating internationally through its 40 subsidiaries across the world as well as numerous supporting network partners worldwide. Currently employing almost 2,000 staff globally and headquartered in Stuttgart, Germany, Pilz is synonymous with high quality and reliable German engineered safety products.

Pilz prides itself on being a market leader in its field of safe automation and is a trusted provider of safety products and services to leading national and international industrial companies. They provide viable solutions to the most complex safety issues in a wide range of industry domains.

With their local team of passionate people in Melbourne, Sydney, Brisbane and Auckland, coupled with the backup and support of a Global footprint, they help companies apply best manufacturing practise to safely optimise the availability and productivity of their plants worldwide.

PRODUCTS

- Safety Relays.
- Safety PLC's.
- Complete Automation products.
- Safety services.
- CE Marking.
- Engineering.
- Risk assessments, Plants and individual machines.
- Safety training.

Prime Engineering Services

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COMPANY PROFILE

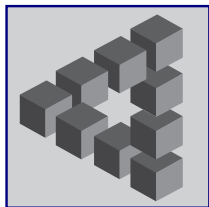
Prime Engineering Services specialise in the supply of products and services to food manufacturers, beer and beverage packers, packaging and other related industries.

Their team combines many years of experience in the design, manufacture, installation and commissioning of many types of conveyors, packaging and specialty materials handling equipment.

Their goal is to fully understand each customer's specific requirements and they pride themselves on offering the best solutions along with unmatched after-sales support and back up service to ensure their requirements are always met.

PRODUCTS

- Slat chain/mattop conveyors.
- Pressure free combiners.
- Multi pack conveyors.
- Carton conveyors.
- Incline/decline conveyors.
- Pallets conveyors.
- Package warmers/coolers.
- Custom designed conveyors.



**Proactive
Packaging
Machinery**

A DIVISION OF PROACTIVE MAINTENANCE & ENGINEERING

Proactive Packaging Machinery

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COMPANY PROFILE

Proactive Maintenance & Engineering is a company that has been operating in Brisbane, Australia since 1998. They specialise in providing superior engineering solutions, especially for production and packaging. Recently, they have created a new branch of their business to be dedicated solely to the design and manufacture of packaging machinery: Proactive Packaging Machinery.

Being not only machine designers and manufacturers, but also maintenance providers based in a well equipped engineering and fabrication workshop, they can design, manufacture, install, commission and maintain a packaging machine to suit your requirements. Manufacture or repair of required components are done 'in-house'. This allows them to manage your entire project: from your first idea to keeping your machine running smoothly in your workplace. Although their expertise lies in the packaging machinery, they can apply their knowledge across an extremely broad cross section of industry. They work with their customers to produce a machine that suits their individual requirements with a focus on cost effective manufacturing and handling.

In their company, they have a great team of technically skilled people who have a broad range of expertise to assist you with your specific needs. Proactive has focused on sourcing some of the most skilled and versatile staff in their field in an effort to provide their customers with the best possible service available in Brisbane. They are based in Yeronga, Brisbane, Queensland and work with companies and businesses of all sizes throughout Australia and internationally.

They believe that all tasks should be approached with the clear goal of quality outcome for their customers at a reasonable price. They know that quality delivers value to your business. Quality keeps producing long after the investment is forgotten.

Their solutions will help you keep doing what your business does best.

BRANDS

- Proactive Maintenance & Engineering
- Proactive Packaging Machinery

Propac Industrial Pty Ltd
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Seven Hills NSW 2147

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🌐 www.propac.com.au



COMPANY PROFILE

Now in its twenty-first year of operation Propac Industrial has grown into a significant force in the flexible packaging industry in both Australia and abroad. Their company occupies large, modern premises in the western Sydney suburb of Seven Hills. All manufacturing processes including fabrication, component manufacture, assembly, electrical and software development are undertaken within this building. Machinery design and all research and development are also conducted at this site. This close relationship between design and manufacture necessarily allows for limitless flexibility and customisation of their standard equipment if required.

As designers and manufacturers of a complete range of 'stainless steel' as standard vertical form fill and seal machines, their customers are assured of finding a packaging solution to suit specific needs. Propac specialise in new and innovative flexible bag styles including four sided edge seal, with or without transverse zipper, vacuum packs, block bottom and gusseted bags, retortable pouches and big bags. Propac can obviously handle the standard pillow style as well. They also package liquid products such as soups and sauces.

In fact Propac can pack all processed pumpable foods. Liquid packed with large particulate such as gherkins or fruit or meat pieces pose no problems. They offer their customers high quality, wholly Australian designed and manufactured packaging machines, which can be confidently interfaced with all weighing/filling equipment available. Propac are able to engineer and manage turnkey systems at their customers request.

In addition, with sales and service offices located in Melbourne as well as Sydney they are able to respond quickly to their customers on-going support needs. Global leaders in vertical form fill and seal machines for high-speed hot fill liquid packaging applications.

PRODUCTS

Manufacture intermittent and continuous motion vertical form fill and seal machines for all bag styles and all bag sizes.

Manufacture random length horizontal form fill and seal machines for up to 550mm wide bags with all film types including shrinkable films.

Manufacture post processing carousels which offer solutions for further processing of packs after form fill and seal machine, for example vacuuming, block top formation, labelling, loading or stacking of fragile products into bags.

ANCILLARY EQUIPMENT

- Take off conveyors.
- Rotary pack off tables.
- High speed auger fillers.
- Linear weighing equipment.



Pro-Pac Packaging (Aust)
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COMPANY PROFILE

Pro-Pac Packaging Australia was founded in 1984, and publicly listed in 2005 (ASX code: PPG). They have manufacturing and distribution centres in Sydney, Melbourne, Perth, Brisbane and Adelaide servicing all of Australia.

Originally founded as an environmentally friendly void fill manufacturer, Pro-Pac has grown to be a complete packaging supply company offering the full range of consumable products along with one of Australia's most comprehensive range of packaging and warehouse machinery.

The machinery range includes stretch wrappers (both semi and fully automatic), carton sealers, shrink wrappers (hoods and tunnels), strapping machines from the smallest bench top models to the most integrated fully automated systems, banding and tying machines, and air pillow and paper void machines. Pro-Pac offers a complete range of consumables to use on their machinery, and they will recommend the most appropriate products to achieve optimum results from your equipment.

Pro-Pac is unique in being able to offer a complete packaging review consultancy service including a full automation audit and proposition.

Their machinery division incorporates a complete hire fleet for short or long terms, supported by their own in-house fully trained service team which offers the complete range of preventive, routine and breakdown service for any brand of machinery. All of their range is backed up by their guaranteed spare parts supply, delivery and installation service.

Whether you wish to Buy, Hire or Repair a machine, Pro-Pac is your one-stop answer.

PRODUCTS

- Protective and void fill machinery, and Biodegradable packaging consumables.
- Strapping machinery with a complete range of straps, components, tools and dispensers.
- Stretch wrapping machinery and films.
- Carton erectors and sealers, with a complete range of packaging and special purpose tapes and adhesives
- Shrink wrapping machinery and films.
- Tying machine and tapes.
- Banding machines, with both paper and plastic band consumables.

In addition to the above, Pro-Pac Packaging offers a complete range of industrial general packaging products including bubble wrap, cartons and corrugated rolls, plastic bags, pallet wraps, markers, labels, envelopes, disposable clothing and washroom products.



COMPANY PROFILE

Propak Industries is a proud family owned packaging company established in 1990 serving all regions and cities of Australia. Propak during the last 28 years has successfully introduced revolutionary packaging in both consumables and machinery, that saves time and improves companies' bottom line with the main benefit of reduced waste and reducing risk with WH&S benefits. Their Vision is to provide the best possible packaging solutions with good old fashioned customer service. Propak has successfully developed and introduced to the market many revolutionary products which include 'Macro Wrap', the only true Ventilated Stretchfilm which has been approved by all major chain store DCs, which will not compromise the airflow required for all hot and cold produce.

Another being the Propak MAS-500 Remote Controlled Produce Auto Wrapper Machine, featuring automatic film application, cutting and heat sealing after application. Propak's MAS-500 automatic wrapper eliminates the dreaded 'tails and dags'. This machine is the latest technology utilising elastic rope style pallet wrap sealing. Purpose built and designed by Propak Industries for all Australian conditions. The remote control unit allows the operator to remain on the forklift, optimising time efficiencies and reducing risks/hazards. The machine has a 3 year warranty and they provide an 'after sales' service hotline with specialised technicians available in every state. Propak also provides alternative methods for pallet wrapping to meet customers specific needs and budget. Other machines include MAS-50 and MAS-350 which work as semi-automatic machines. Through their exclusive partnership with BestPack USA, two years ago Propak successfully launched the Fruit Box Taper to major packers in the Australian market, providing the total tape sealing solution for citrus, potatoes, carrots, bananas and onions.

There are over 100 core carton sealer/erector machines ranging from small to large, carton assembly and tape sealing by hand is a thing of the past. With BestPack's carton sealer machines, packing will be more efficient, operate more safely, cut costs and maximise profitability. A full range of carton sealing tape and tape heads for use with the machines, ensure quality, durability and consistency. Competitive prices are packaged together for the machine and tape needs. Propak Industries can be depended on to provide the best possible packing solutions with the competitive advantage through value driven products and services. They provide old fashioned face to face customer service in any region, allowing their customers to direct their requests and in turn they provide the opportunity to supply the most suitable product.

PRODUCTS

- Pallet Wrapping Machines
- Shrink and Wrapping Machines
- Strapping Machines
- Carton Taping Machines
- Ventilated Stretch Film – MACRO-WRAP
- Netting Range
- Void-Film (Bio-Fill)
- Adhesive Tapes
- Edge Protection Range

- Washroom Range
- Protective Packaging Range
- Pallet Wrapping Range
- Flexible Plastic Range
- Strapping and Accessories
- Mailing and Dispatch Range
- Packaging Machinery Range
- Labels and Printing Gun Range

BRAND NAMES/TRADE NAMES

- Macro Wrap
- BestPack
- Iunite
- Biofill
- Rite-Edge



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COMPANY PROFILE

Proseal's extensive range of manual, semi-automatic and fully-automatic tray sealing machines with throughputs from 6 to 240 packs per minute have satisfied customers' needs around the world since it was founded in 1998.

Proseal UK was set up by directors Steve Malone and Robbie Hargreaves with an aim to become an innovative and pioneering organisation within the fast-paced food industry. Now, 20 years later, the company has not only become the leading manufacturer of tray sealing machinery and tooling in the UK, but is recognised as a major force internationally, having extended its operation into a number of sites overseas.

Although its headquarters and design and manufacturing facility is based in Cheshire, Proseal also has subsidiaries and production hubs in North America and Australia all known for providing an unrivalled quality of after-sales service. This global presence is further supported by a distribution network across Europe, Asia and South America.

Proseal offers the complete turnkey packaging solution capable of modified atmosphere and skin packaging applications.

PRODUCTS

- T2/T10 Table top bench sealers
- GTR Semi automatic tray sealers
- GT0/GT1/GT2/GT4/GT5/ GT6 Automatic In line tray sealers
- Local Manufacture of Heat Sealing tools to suit multiple tray sealing machines
- SP45/SP60/SP90 Sandwich Packing sealing system
- AP60 Automatic pot handling and sealing system
- Tool handling systems for loading and storage
- OC (Open Chain) Conveyors
- SC Modular flat belt Conveyors
- Product handling systems for automatic pack configuration within conveyor systems



COMPANY PROFILE

RECOPAK design and manufacture Innovative Packaging Machinery. They specialise in the Dairy, Wine, Beverage and Water processing industries as well as many other food product lines. Can, bottle, bag or box; RECOPAK are your Packaging Machinery Solution.

They provide ready or custom-made solutions to satisfy each customer's requirements and the ever-changing needs of the industry.

Innovative by design, RECOPAK machines are finished to a very high standard and have aesthetically pleasing appearance, robust construction, quick and simple size change, easy accessibility for maintenance and with high priority operator safety.

Supplying the industry nationally, RECOPAK Machinery is proudly Australian owned and manufactured in Victoria, Australia. They also have quality European supply partners that provide them with the ability to offer the very best innovative and up-to-date alternative packaging solutions.

These partners include:

- ALPHA (Thermoform Machines)
- AMBAFLEX (Spiral Conveyors)
- AMS FERRARI (Bottling Lines)
- CIEMME (Cartoning Machines)
- Contract Packing Systems (Stretch Wrappers)
- DM PACK (Shrink Packing)
- INVOLVO GmbH (Case/Shrink Packing)
- KULP (Filling Machines)
- LM GROUP (Laners/Dividers)
- SR INNOVA (Wraparound Packers/Palletisers)
- TRINAMICS (Case Erectors/Sealers)

PRODUCTS

PACKAGING MACHINERY

Fully Automatic Case Over Packers, Semi Automatic Case Over Packers, Automatic Case Sealers, Automatic Case Erectors, Palletisers, Bag in Box Systems, Multipackers, Wrap Around Case Packers, Automatic Lane Splitters, End Load Case Packers, Turnkey Solutions and so much more...



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COMPANY PROFILE

Think you have seen it all in Product Identification...Think Again.

The best is not about how long you have been doing it for or how big you are, it is about using the latest technology available and then supporting your customers like no other supplier. Machinery that's different, smarter, cheaper and easier to use...now that's Value. Result as their name suggests is all about working with customers to deliver a positive outcome. In the beginning, under what's now known as their Value Added Packaging business unit, their work was concentrated around projects with major consumer goods manufacturers to deliver Variable Data based Consumer Promotions and Adhesive based Resealable Packaging. All the major consumer goods manufacturers have benefited from their experience in delivering Unique Number or Seeded Instant Win message promotions straight to the consumer's hands in an On-Pack format or a Pack Functionality feature that engages the consumer.

They found the best and the latest equipment never before seen in Australasia and their Product Identification business unit was created and now forms the largest and fastest growing part of their business. So where to now? With an established base of major blue chip customers, a service team offering 24 hour, 7 day a week 365 day a year technical support, and a business team with over 120 years' experience in product identification technology, they continue to work on the promotional sector but now supply product identification and traceability systems to companies all over the region. Creating their Self Adhesive Materials division and working strategically with Label Printers through the supply of Self Adhesive roll stock materials has ensured Result leads the way in market knowledge and adds value to not only consumer, but printer alike. Offering materials with the highest quality levels and new manufacturing technology to increase printing and converting effectiveness has delivered best in practice to many of the regions label printers.

Often overcomplicated and in many cases over customised, Results Process Automation business unit has adopted a mantra to simply break that mould. Software platforms that include unlimited licenses as well as an open Integrator network means a customer is not locked in and can make decisions about what's best for business at any point in time. Products include line control and reporting software as well as vision recognition and verification to process control for applications such as price/weigh systems.

With a solution based sales process, new partners, technology and a fresh approach to the market, if you are in the FMCG, Packaging, Printing, Pharmaceutical and Industrial sectors, talk to Result about the benefits.

PRODUCTS

- HERMA: Self Adhesive Label Applicators.
- AESUS: Shrink Sleeve and Tamper Seal Systems.
- cab: Desktop Thermal Printers & Print & Apply Systems.
- Leibinger: Continuous Inkjet Coders.
- ALLEN: Thermal Transfer Coding & Marking Systems.
- REA JET: Thermal Inkjet and Drop On Demand Coders.
- Sojet: Thermal Inkjet Coders.
- Macsa: Laser Coding & Marking Systems.
- Sealstrip: Reclose and Easy Open Systems.
- Di- El: Reclose Systems.
- Tadbik: Reclose and Pack Functionality Systems.
- Gunter: Electromechanical Punching Systems.
- Inductive Automation: MES, SCADA & OEE Software Systems.
- Numina Group: WMS and Warehouse Control Software and Hardware.



COMPANY PROFILE

Reynolds Automation Controls prides itself on customer satisfaction. They believe in providing the best service through product planning, design, selection and implementation process. They specialise in providing our customers with the very best industrial automation and inspection products. The range of products they stock have been carefully selected to complement one another. They offer flexible solutions to suit customers specific requirements. Industry leaders of the calibre of CUB, Nestle, Mars, Ford, Murray Goulburn, One Steel, Schweppes, Coca Cola, Qantas, just to name a few, recognise and partner with Reynolds Automation Controls due to their outstanding quality, service and customer satisfaction reputation.

They believe in providing the best service through 'Total process planning, designing, selection and implementation'. With over four decades of Technical skills and practical experience they know how to maximise and create increased Profits for their clients.

Reynolds Automation Controls specialise in providing their clients with the very best industrial automation and inspection products. The range of products they supply have been carefully selected to complement each process. They offer flexible solutions to suit customer's specific requirements.

Technical Support -they recognise that from time to time you may seek some technical assistance with your control equipment, therefore on-site visits can be arranged when necessary. Reynolds Automation Controls product portfolio accommodates many of the leading automation suppliers to most of the world major companies. Their suppliers are key business partners. Reynolds Automation Controls adopts a position, which encourages a constructive alliance between all.

Benefits to using Reynolds Automation Controls:

- Over 4 Decades of local and international Experience.
- Other Leading Companies Use and Recommend Reynolds.
- All Work Guaranteed.
- 24 hour support service.
- Total Quality Solutions.
- High Quality products.
- Dedicated Staff.
- Commitment to Customer Satisfaction.

They supply various industries, such as:

- Brewing.
- Confectionery.
- Dairy.
- Mining.
- Aeronautical.
- Automotive.
- Food.

PRODUCTS

PLC's, Drives, Power Supplies, Safety Systems, Flow Metering, UPS systems, Communications Control Units, Anti Static Systems, Quantative Analysis, Laser Coding, Dust Extraction System, Vortex Cooling, Instrumentation & Process Control, Signal Conditioning, Energy saving Lighting, Industrial Vision Systems.



Rhima Australia

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COMPANY PROFILE

Rhima Australia specialises in equipment washing systems for businesses, industries and environments where impeccable hygiene and cleanliness are essential. They supply reliable industrial washers off the shelf or custom built to your specifications to comply with HACCP guidelines. They operate nationally in three market segments; Hospitality, Healthcare and Industrial.

Rhima Australia have been operating for over 25 years. They pride themselves on their state-of-the-art equipment. All in all, Rhima have the know-how, the product and the capability to give you washing equipment to meet the highest level of efficiency together with a superior level of technology, resulting in the lowest cost of ownership. They bring together the best equipment and operate in Australia, New Zealand and SE Asia through their office in Singapore.

PRODUCTS

CRATE WASHER

- Bread.
- Vegetable.
- Meat.
- Fish.
- Poultry.

WHEELIE BIN WASHER

- 120 ltr bin washer.
- 240 ltr bin washer.
- 1,000 ltr bin washer.

MEGA BIN WASHER: WALK IN CABINET & TROLLEY WASHERS

- Cleaning smoke house racks.
- Washing trays.
- Washing pallets.
- Washing production parts.
- Washing crates & containers.
- Washing bins.

PALLET WASHERS: MOULD WASHER (& DRYER)

- Chocolate.
- Confectionary.

PROSCIUTTO, SALAMI & HAM WASHING IBC WASHERS

RK Rose+Krieger
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RK ROSE+KRIEGER

A Phoenix Mecano Company

COMPANY PROFILE

RK Rose+Krieger, as a key division of the Phoenix Mecano Group, focusses on the development, manufacture and sale of products specially applied in industrial and automation applications. Since 1972 RK Rose+Krieger has been a world leader in clamping, aluminium profile and linear automation systems. RK Rose+Krieger has an extensive range of Linear Modules, Linear Guides, Electronic Actuators and Lifting Columns and provides an earnestly tested, reliable and affordable range of equipment to service almost any industrial or automated application.

PRODUCTS

- Linear Modules (stages, guideways)
- Linear Actuators and Electric Cylinders (E-cylinders)
- Tube Adjuster Units
- Clamps and Tube Connection Systems
- Aluminium Profile Systems
- Sensor Mounting Components
- Width Adjustment Units
- Electronic Lifting Columns
- Modular Handrail Systems
- Traversing Systems
- Guarding
- LEAN Workstations
- Electrical Enclosures
- Suspension Systems
- Ex and Flameproof
- DC Gear Motors
- Custom Solutions

BRANDS/TRADE NAMES

- RK Rose+Krieger
- Rose Enclosures
- DewertOkin



Robatech
Gluing Technology

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COMPANY PROFILE

Robatech Australia Pty Ltd is a wholly owned subsidiary of Robatech AG of Switzerland. Modular construction has been a trademark of Robatech systems for thirty years. Through the flexible combination of technologically highly developed standard components with individual matching, Robatech create solutions tailor-made to your specific needs.

For you as the user, this has very welcome consequences; even with the high individualisation of the systems, operation is simple and the maintenance low. The only supplier of this equipment who can claim backward compatibility since 1972 and deliver it.

PRODUCTS

Robatech adhesive application systems have become the international standard. In most industries, users work with their hotmelt and cold adhesive systems. In their wide range of products, you will find small, medium, large sized systems and drum melters with piston, gear and extruder, as well as systems for reactive polyurethane hotmelts.

For processes that require a cold glue application, the efficient Robatech pressure tanks and pump systems are available to you with a wide range of accessories.

APPLICATIONS:

The highly developed technology and the modular construction of the Robatech units deliver a world's best solution to your specific requirements:

- Packaging Industry: Wrap around, tray forming, folding boxes, original seals, labelling, display cartons, pallet stabilisation.
- Graphic Industry: Revenue sealing, tip on cards and samples, side glueing, gumming, cardboard doubling, book spine glueing, Web press glueing systems.
- Hygiene: Diapers, sanitary napkins, OP linings.
- Construction.
- Automobile.
- Timber: Wood Repair systems, Edge banding, Profile wrapping , Panel lamination.
- Coatings: Textiles. Photographic materials, filter manufacture, cable insulation.
- Eukalin Specialised adhesives.
- Remoistable hot melt, Graphic industry standards.

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COMPANY PROFILE

Robotic Automation P/L is a leading Australian supplier of turnkey solutions using core technologies of Robotics, Automatic Guided Vehicles (AGV's), and dedicated packaging equipment including Case-Packers, Wrap-around Cartoners, Stretch & Shrink Wrappers and Strapping machines. Established in 1988 and with over 3,500 solutions installed in Australia and NZ, their unrivalled experience is your best assurance of quality and value. RA create solutions for all areas of the production line and beyond into warehousing and despatch. The service often starts with an audit of a client's production processes to target best automation potential. The RA CAD engineering department develops an equipment solution in 3D modelling which is expanded to a formal scope with options for detailed simulation. Then RA designs, engineers, fabricates, assembles, tests, installs and commissions a turnkey solution, there-after supporting with training, warranty & service plans.

RA's turnkey robotic systems can handle multiple products of varying dimensions and a total payload of up to 800 kg. In palletising, they achieve rates as high as 3,600 products an hour per robot. Yaskawa Motoman have a range of robots specifically designed for high-speed palletising. They boast 15,000 hours MTBF (mean time between failure), extremely low maintenance costs, minimal need for adjustment by operators, the flexibility to handle a wide range of products (such as bags, cartons, bales or containers) as well as fast set up and off line programming. Manufacture certified to ISO9001 & ISO14001.

Automatic Guided Vehicles (also known as Self-Guided or Laser-Guided Vehicles - AGV's, SGV's or LGV's) offer materials delivery solutions to handle the widest range of loads. The standard range include forks, clamp, conveyor-deck, lift-deck and towing vehicles. Plus: vehicles can be custom designed to suit. They can also convert manual forklifts into AGV's while retaining the ability to swap back to manual mode whenever required. Manufacture certified to ISO9001. Designed in Italy, the range of dedicated Packaging Machines from AETNA Group are widely used around the world and include the DIMAC and PRASMATIC ranges of continuous film and sealing bar shrink wrappers with heat-shrink film, wrap-around cartoning machines, tray packers and combined lines. Manufacture certified to ISO9001.

AETNA's Robopac brands in industrial Stretch-Wrapping machines have been specifically designed to minimise costs without sacrificing wrapping results. Robopac have the exact machine to suit your application because they offer the most comprehensive range. Robopac are the world's largest manufacturer of pallet-wrapping systems and they can help you select the ideal solution to your wrapping challenges. The systems are designed to further minimise the on-going consumable costs through patented features that achieve better film yields. In short, you will use less film on each pallet. All automatic stretch wrapping machines from Robopac have a range of options and are designed to handle a wide variety of stretch wrapping films. Manufacture certified to ISO9001. Stretch-Hood and Heat-Shrink wrapping systems, as well as Strapping systems are also available.

PRODUCTS

PACKAGING SYSTEMS

Pick & Place, Case Packing, Wrap-around Cartoning, Shrink Multi-Packing, Stretch-film Packing & Bundling, Carton-Erecting/Sealing and Labelling systems. For pallets: Stretch-Wrapping, Shrink-Wrapping, Stretch-hood Wrapping, and Strapping systems.

MATERIALS HANDLING EQUIPMENT

Robotic applications: product assembly, pick/place, carton-erecting/sealing/labelling, packing, palletising/depalletising, machine-vision systems. Product and pallet accumulating, conveying and AGV delivery systems for pallets and other load types.

Rockwell Automation

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COMPANY PROFILE

Rockwell Automation® Australia is the subsidiary of Rockwell Automation Inc., a leading global provider of industrial power, automation control and information solutions that help manufacturers achieve a competitive advantage in their businesses.

As an OEM, you are challenged to differentiate yourself amidst global competition and rapidly evolving technology. Within today's dynamic marketplace, your customers demand innovative solutions that increase business agility, optimise productivity, and achieve sustainability objectives, all while lowering their total cost of ownership.

Rockwell Automation can help improve your performance to lower the Total Cost to Design, Develop, and Deliver machinery and meet customer requirements.

Their industrial control system design and engineering solutions help you:

- Define value beyond machine and equipment costs
- Maximise productivity and efficiencies to remain competitive
- Improve packaging flexibility to accommodate larger product varieties and more diverse packaging sizes
- Shorten time to market
- Innovate and attract new customers

They assist OEMs to take advantage of smart machine concepts when designing packaging machines to give themselves and their customers a competitive edge. These machines are natively:

- Information-enabled
- Deliver real-time diagnostics
- Utilise contemporary safety technologies
- Easy to integrate into a modern Connected Enterprise

PRODUCTS

Rockwell Automation's broad product mix includes control logic systems, sensors, human-machine interfaces, drive controllers, power devices, and software.

- | | |
|-----------------------|---------------------|
| • Automation Control. | • Control Programs. |
| • Turnkey Systems. | • Safety Systems. |
| • Skids design. | • Machine Builder. |

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ROMHELD
AUTOMATION

COMPANY PROFILE

Romheld Automation supports the Australian automation industry with proven, high quality robot tooling systems and automation equipment. The company was established in 1995 as a specialist workholding company offering a complete line-up of manual and powered clamping systems of all types. This early activity saw demand grow for robot gripper systems and that has led to the current automation products line-up.

They sell to robot integrators, line and machine builders, automation providers, makers of special purpose equipment and end users. In recent years they have broadened their application and customer base to include packaging and palletising solutions. Their overseas suppliers are all technology leaders within their own specific areas and some of the products and technologies they offer are unique and compelling.

Of particular relevance to the packaging industry is the revolutionary Unigripper intelligent vacuum gripper technology from Tepro Machine and Pac System of Sweden. Launched onto the Australia market in 2005, Unigripper has established itself as a proven and extremely flexible gripper system for many leading brand Australian companies. Unigripper has a patented design which allows the gripper to automatically detect the product surface and apply vacuum only where it is needed. This leads to reduced operating costs and also vast flexibility as often, one gripper can handle a large variety of product shapes and sizes without any changeover. Unigripper can be made in virtually any size and can be fitted to robots, gantries or other manual/automated material handling systems.

When finger grippers are necessary, just refer to the huge range of pneumatic, hydraulic and electric grippers from Schunk. From the smallest, most delicate part to the largest and heaviest product Schunk has a gripper to suit, even special stainless steel grippers for handling fresh food.

And, if you need to protect your robot from extreme heat or cold (e.g. in coolrooms or cooking lines) then a protective suit from Roboworld can solve that too.

They offer themselves as a 'one stop shop' for all your robot tooling and automation needs. If you are looking to install or re-allocate a robot then they will have the end-of-arm-tooling and other support equipment you need. Similarly, they offer gripper system solutions for just about every imaginable materials handling application.

PRODUCTS

- Robot gripper systems.
- Robot end-of-arm-tooling.
- Robot end effectors.
- Robot tool changers.
- Robot crash protectors.
- Robot protective suits.
- Palletising grippers.
- Food industry grippers.
- Bag grippers.
- Modular grippers.
- Linear systems.
- Pick and place robots.
- Turntables and index drives.



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COMPANY PROFILE

Schur®Star Systems is operating out of Melbourne Australia, Flensburg Germany, and Carlsbad USA using the know-how of the entire Schur group to be able to offer the best possible flexible packaging solution to their customers. The key elements of the Schur®Star Concept are maximum flexibility and reduced complexity. With the Schur®Star Packing Machine and the pre-made Schur®Star Bags, which are linked together on a unique string, a smooth packing process is ensured. The Schur®Star bags are customised and meet product-specific requirements. The concept allows for a quick and easy exchange between different bag constructions and sizes, and a change-over between manual, semi-automatic and fully automatic filling can be carried out just as quickly. The machine can easily be incorporated into an existing production line and likewise be combined with additional equipment – for example weighing, labelling and product treatment by gas flushing.

In addition to the Schur®Star Concept, the product range of Schur®Star Systems Australia comprises a wide range of films inclusive of High Barrier Coex materials, Coated & Uncoated PET & Nylon, Semi Rigid PVC & APET and laminates for Thermo forming, VFFS and HFFS applications, as well as pouches.

Schur is an international team of 15 companies. They are offering packaging, packaging machines, packaging systems, and know how. Schur has a staff of approx. 850 persons employed at factories in Denmark, Australia, Germany, Sweden, and the USA.

PRODUCTS

- Schur®Star Concept
- Schur®Star Packing Machine
- Schur®Star Box Bag
- Schur®Star Stand-up Bag
- Schur®Star Zipper Bag
- Schur®Star Fresh'N'Go
- Schur®Star Label Bag
- Schur®Star Compartment Bag
- Schur®Star Bowl Bag
- Schur®Star Handle Bag
- Schur®Star Secure
- Schur®Star Header Bag
- Schur®Star Shape Bag
- Schur®Star Spout Bag
- Schur®Star Jar Bag
- Schur®Star Piping Bag

MATERIALS

- Nylon
- Evoh Based Barrier Coex
- PET
- PvdC PET & Nylon
- Bopp
- Cast Bopp
- Foils Met Pet & Aluminum

COMPANY PROFILE

Scott Automation + Robotics (SCOTT) designs, builds and integrates automated manufacturing and industrial solutions, incorporating advanced robotics across a wide range of industries, providing Australasian companies with a competitive edge enabling them to compete successfully both locally and internationally. Customised to the client's specific requirements, your turnkey robotic solution is designed in SCOTT's state-of-the-art facilities, where extensive system trials in a dedicated robotic workshop are conducted prior to installation and commissioning on-site, ensuring minimal disruption to your production line.

SCOTT has decades of experience, particularly in the following industries:- Aluminium Smelting, Australian Food Production, Blocks and Pavers, Brewing and Beverages, Castings, Chemicals, Metal Industries, Packaging, Pharmaceutical, Plastics, Meat Industries, Poultry, Mining, Solar, Water Treatment and Filtration and White Goods.

SCOTT are a leading designer and manufacturer of complete industrial automation and robotic solutions servicing large and small scale production-critical companies seeking the competitive edge that high-tech automation and robotics provide. THEIR PURPOSE: To be the respected and innovative industrial automation leader for production critical industries. THEIR CAPABILITIES: SCOTT provides robotic and automation solutions and systems to a variety of industries including: Food production, Mining, Meat and poultry, Brewing and beverages, Solar, Packaging, Aluminium smelting and foundry, Metals industries.

SCOTT are experts in providing total end-of-line automation and robotic solutions. They offer a complete service, from design, manufacture and project management through to implementation and on-going 24 hour support.

Their services include technical expertise in world-leading hardware, programming, systems integration, installation, consulting, fault-finding and 24-hour support. SCOTT's network comprises a highly specialised team of dedicated personnel serving industrial companies with expertise in a wide range of leading automation and robotics products.

Integral to SCOTT's overall long-term growth strategy is the incorporation of a broad range of innovative new solutions and services including a dedicated team of both automation and robotic sales and engineering professionals and strengthening of supplier channels. SCOTT is an award winning company dedicated to servicing the specific needs of production-critical companies with world-class automation and robotic solutions.

PRODUCTS

SCOTT provides automation and robotic solutions across a range of applications including but not limited to:-

- Materials Handling.
- Singulation.
- Drying.
- Robotics.
- Picking.
- Inspection.
- Grinding.
- Mobile Robotics.
- Packing.
- Granulating.
- Safety.
- Collaborative Robots.
- Palletising.
- Mixing.
- Meat Processing.
- Auto Guided Vehicles.
- Welding and Cutting.
- Batch Mixing.
- Sensing and Vision.



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COMPANY PROFILE

Selpak is amongst the largest agents of premium packaging and processing equipment in Australia and New Zealand, distributing to industries including food, beverage, pharmaceutical, confectionary and cosmetics. A leader in the industry for over forty years, Selpak supplies equipment that establishes the highest benchmarks in quality and innovation.

An Australian owned company with international standards, Selpak's exclusive suppliers compete in a global market and have access to the best in European technologies so that the solutions they provide for you are at the industry forefront. Built to exacting standards and using the latest technologies, all equipment supplied by Selpak meets or exceeds Australian standards. The excellent quality of the equipment they supply will ensure that Selpak becomes integral to the greater success of your business.

At Selpak, they do more than simply provide the best equipment. They will work with you to custom engineer the perfect processing and packaging solution that meets the unique needs of your business and provide on-going support for the life cycle of your machines.

Selpak will develop a processing or packaging solution that meets the demands of your business, improves your operations and exceeds your expectations.

PRODUCTS

PRINCIPALS

Bema, Bühler, Cavanna, Elettric80, HAAS, IMA, Max Riner, Pamasol, Rommelag, Schubert, Techne, Volpak, Weightpack and Yamato.

They also produce printed film with Flexpak Plastic Materials Division.

FLEXPAK

Flexpak has specialised in the sale of flexible packaging for almost twenty years. Today they are one of the leaders in their field in this market and have also expanded to include other areas of the food industry, including FMCG, as well as producing general packaging supplies. They arrange manufacturing locally and also import from Korea and China.

SICK

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SICK

Sensor Intelligence.

COMPANY PROFILE

SICK is one of the world's leading manufacturers of sensors, safety systems and automatic identification products for Factory Automation, Logistic Automation and Process Automation solutions. Whether automating factories, optimising distribution centres, or monitoring emissions from a stack, SICK provides solutions that offer superior customer benefit.

Their company has pioneered a long line of industry firsts - such as the first safety light curtain, colour sensor, and many more. These innovations provide the solutions to solve the challenge of increasing efficiency. SICK was established in Australia as a wholly owned subsidiary of SICK Germany in September 1982, with the New Zealand Sales Office established in March 1998. Their reputation for quality products and know-how to solve complex applications positions them as a market leader for sensors. With staff of over 100 throughout Australasia, SICK is the most specialised company in its field.

Their parent company, SICK AG was founded in 1946, and has grown to a global presence in more than 88 countries and employing more than 7,000 employees worldwide. SICK are innovators and continuously work closely with their customers to develop new products and provide the right solutions for your specific requirements.

PRODUCTS

PHOTOELECTRIC SENSORS: STANDARD

Optical Proximity, Reflex, Through Beam and Optic Fibre. Widest range available including cost-effective, Heavy-Duty and Harsh Wash-down variants.

PHOTOELECTRIC SENSORS: ADVANCED

Contrast (Registration Eye Mark), Colour, Luminescence, Fork Sensors, Array Sensors, Position Finders and Automation Light Grids.

PROXIMITY SENSORS

Inductive proximity, Capacitive Proximity, Magnetic proximity, Ultrasonic Proximity and Magnetic Cylinder Sensors.

IDENTIFICATION SOLUTIONS

Barcode Scanners and Reading systems, Image-based Code Readers (1D/2D/OCR), Hand-held Scanners, RFID, Dimensioning and Weighing Scanning systems.

MEASUREMENT TECHNOLOGY

Short and long range laser Distance Measurement, Ultrasonic Detection, Linear Measurement, Laser Scanners for Measurement and Profiling.

VISION SENSORS

Basic and intelligent 2D and 3D inspection solutions. Colour Cameras, on board Data processing, Intelligent Lighting products. Customised Vision and Inspection solutions.

PROCESS CONTROL

Level, Flow, Pressure, Temperature, Gas Analysis and Flow, Dust Measurement, Liquid Analysis and customised Analyser systems.

ENCODERS

Incremental, and Absolute Rotary encoders, Wire-draw encoders, Linear Encoders. Multiple Networking options available with field programmability.

SAFETY SOLUTIONS

Light Curtains, Laser Scanners and Single beam. Standard, Locking and Non-contact Safety Switches. Safety Relays and Controllers with Network options. Safety Consulting Service.



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COMPANY PROFILE

Established over 12 years, Smalte has made its name as a supplier of high quality conveyor solutions for the packaging industry. The company provides standard & customised conveyor & handling systems, so clients get the most out of their production. Service levels, values: Combine decades of conveyor application experience with engineering design services and in-house assembly.

Typical clients:

- Machine builders (these conveyors a great way to add value to packaging machine)
- Reseller partners (NSW, QLD, NZ, for local specialised service, and local spare parts), and
- End-users (a list which reads like a 'who's who' of Australian and multinational manufacturers). These include food packaging, dairy, plastics, pharmaceutical, cosmetics & personal products.

System solution/conveyors/componentry.

Smalte sells Australia-wide and exports to a number of countries, but is part of an international network, providing you with the best experience.

Using a range of innovative hardware & designs, combined with decades of conveyor application Smalte creates the right product for your specific need.

PRODUCTS

PRODUCTS:

- Modular 'slat chain' conveyors (in particular based around extruded aluminium).
- Modular belt - wider moulded plastic belt.
- Fabric PVC belt.
- Roller conveyors.
- Component system for spare parts across range of conveyor manufacturers.

SOLUTIONS:

- Product transport & accumulation.
- Elevation/loweration.
- Air-rinsing.
- Automation of handling systems.



COMPANY PROFILE

SMC Pneumatics Australia is recognised as the global leader in the design and manufacture of pneumatic automation. With a global market share of 36%, SMC is continually developing new products to satisfy the growing demands of customer requirements. SMC prides itself on providing customers with Japanese Quality and Customer Centric Design which is backed up by Local Manufacturing and Unmatched Commercial Support.

This international company with offices in 81 countries, believes in supporting local manufacturing and job creation. SMC Pneumatics offers customers access to a vast and unique body of engineering expertise. With 10 branches across the ANZ region, SMC has become renowned for its high quality, low cost and rapid delivery of products.

The SMC product range now covers more than 12 000 products which are available in 700 000 variations. SMC specialises in all aspects of pneumatics instrumentation and control and works across industries such as Food and Beverage, Automotive, Transport, Chemical, Electronics, Mining, Machine Building, Packaging and Medical. With a local engineering team of close on 20 qualified engineers and five production facilities, SMC can custom design and manufacture almost any pneumatic solution.

PRODUCTS

- Directional control valves.
- Air cylinders.
- Rotary actuators and air grippers.
- Vacuum equipment.
- Air preparation equipment.
- Pressure control equipment.
- Lubrication equipment.
- Fittings and tubing.
- Flow control equipment.
- Switches and sensors.
- Static electricity elimination.
- Process valves.
- Process pumps.
- Chemical liquid valves, fittings and needle valves/tubing.
- Process gas equipment.
- Silencers/exhaust cleaners/blow guns/pressure gauges.
- Industrial filters.
- Temperature control equipment.
- Electric actuators.
- High vacuum equipment.
- Hydraulic equipment.
- Pneumatic instrumentation equipment.
- Customised pneumatic solutions.



TNA AUSTRALIA

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COMPANY PROFILE

tna is a leading global supplier of integrated food packaging and processing solutions with over 14,000 systems installed across more than 120 countries.

The company provides a comprehensive range of products including materials handling, processing, coating, distribution, seasoning, weighing, packaging, cooling, freezing, metal detection, verification and inserting and labelling solutions. tna also offers a variety of production line controls integration & SCADA reporting options, project management and training.

tna's unique combination of innovative technologies, extensive project management experience and 24/7 global support ensures customers achieve faster, more reliable and flexible food products at the lowest cost of ownership.

PRODUCTS

- Processing.
- Coating.
- Seasoning.
- Weighing.
- Packaging.
- Metal detection and identification solutions.
- Plus systems controls and integration solutions.

BRANCHES:

tna has branches and offices in Australia, Middle East, UK, Europe, North America, South America, South Africa and Asia.



COMPANY PROFILE

Toyota Material Handling Australia has the biggest range of forklifts and battery-electric warehouse equipment available in Australia, ensuring that whatever your requirements they have a suitable material handling solution. Their range of world renowned brands allows for a combination of counter-balance, electric powered pallet forklifts, stackers, order pickers, reach forklifts and narrow aisle equipment that is second to none.

Within Australia, over 50,000 Toyota forklifts have been sold, and the brand has been the Australian counter-balance forklift market leader since 1987. Toyota's selection of internal combustion and battery-electric counter-balance forklifts range from 0.9 tonnes right up to a massive 24.0 tonnes.

Toyota Material Handling also proudly distributes the latest in automatic guided vehicles, the Toyota Autopilot range. These driverless forklift represent state-of-the-art technology and provide reliable and accurate driverless operation for transporting, stacking or picking. The Autopilot system can function independently, alongside existing equipment or even operated manually if required. It represents an excellent choice for busy environments where repetitive movements are common, providing efficient, cost effective goods handling with a significant return on investment.

The Autopilot system is adaptable and ideal for handling transportation of goods in warehouses, buffer storage or production areas. The Autopilot system can work seamlessly in a mixed operation alongside manually operated vehicles and personnel – in a completely safe environment. The Autopilot system brings increased operating efficiency through accurate and reliable positioning of goods in the right place at all times. Furthermore, the system also creates high machine availability and reduces machine, infrastructure and goods damage.

In addition to the products, Toyota Material Handling Australia also distributes the Toyota range of Huski skid steer loaders and tow tractors for sale and purchase, commonly used for earthmoving and cargo-handling purposes respectively, as well as Bravi elevated work platforms, and pallet racking solutions.

PRODUCTS

- Toyota forklifts – sales and service
- Raymond forklifts – sales and service
- Toyota automatic guided vehicles – sales and service
- Toyota tow tractors – sales and service
- Toyota skid steer loaders – sales and service
- Bravi elevated work platforms – sales and service
- Fiorentini sweepers – sales and service
- Fiorentini scrubbers – sales and service
- Racking - sales

Visy Automation

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FOR A BETTER WORLD

COMPANY PROFILE

Since 1978, Visy's Automation team has played an important role in the Australian packaging industry. Their team specialises in the delivery, integration and support of customer valued packaging and material handling solutions. The end benefit - increased productivity, profitability and safety.

Their automation team also draws on the vast experience and support of the Visy Group to have a comprehensive understanding of the entire packaging industry. This gives you and them a huge advantage when it comes to managing packaging and automation requirements for your operations.

With years of experience in packaging system and flexible automation, their team has automation down to a fine art. Whether it is a case-erecting machine, a multi-robot distributed palletising system or the supply and integration of an entire line, they have the solutions and services for you.

Their engineers and partners work on all stages of the design, development, delivery and support including:

- Automation consulting and project management.
- Design and build of machinery.
- Supply and Integration including turnkey lines.
- Equipment service, upgrades and training.

Over the years, Visy Automation have helped countless customers with the full or partial automation of their packaging lines improving efficiency, product quality and their bottom line as a result. They look forward to doing the same with you.

PRODUCTS

PACKAGING MACHINERY

- Auto-magazine loading.
- Tray formers, Lidders and Compactors.
- Cartoners.
- Erectors.
- Case and Tray packers.
- Closers.
- Palletisers.
- Stretch wrappers.
- Printing, labelling and coding equipment.
- Accumulation systems.
- Conveying.
- Self-Guided Vehicles.
- Robotic machine tending.
- Pouching.
- Cup Filling.
- Turnkey line automation.

Walls Machinery

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Walls Machinery
Packaging & Processing Machinery

COMPANY PROFILE

Established in April 1934, Walls Machinery is a family-owned company specialising in the supply, service and design of packaging machinery solutions. Walls Machinery services Australia, New Zealand and Pacific Islands with offices in Sydney, Melbourne and Brisbane and Auckland. For over 80 years, Walls Machinery have been supplying some of the industry's best quality brands/manufacturers, and pride themselves on professionalism, excellent customer service & the ability to provide appropriate, effective solutions. Walls Machinery has established, long-term relationships with some of the world's leading machinery manufacturers. These include Anritsu (weighing, metal detectors and x-ray inspection), Fuji (horizontal and vertical flow wrappers), Norden (tube fillers), Toyo Jidoki (pouche machines), Toyo (stick pack and sachet machines), Taptone (bottle and can inspection) and T Freemantle (cartoners). Walls Machinery now also represent AdaptaPack, offering automated case packing solutions.

Walls Machinery caters to the needs of both small and large business and the company's equipment can be found in a variety of multinational and local companies and a diverse range of industries are served including:

- Food (incl. dairy, bakery, pastry, confectionary)
- Beverage
- Pharmaceutical
- Cosmetic
- Industrial

Walls Machinery offers your company the complete packaging machinery solution from Sales, to Service, to Spare Parts.

SALES

Walls Machinery offers comprehensive support, information and quotes to customers upon request. This information is delivered in a friendly, cohesive manner and is based upon up-to-date information direct from manufacturers.

SERVICE

Service staff are located throughout Australia enabling Walls Machinery to maintain and repair packaging machinery quickly and efficiently.

SPARE PARTS

The spare parts division provides various equipment required for the maintenance of packaging machinery. They are able to provide up-to-date information on the latest parts and equipment available through Walls Machinery that can aid in the maintenance and repair of machines. With a team of accredited training personnel, experienced sales and service staff, Walls Machinery can provide the complete packaging solution for your company.

PRODUCTS

PACKAGING MACHINERY

Baggers – bread, Bag in Box Machines, Cartoners – Horizontal and Vertical, Case Erectors, Case Sealers, Case Packers, Checkweighers, Conveyors, End of Line Machinery, Flow Wrappers, Inspection Equipment – Bottle/Pouch/Can, Metal Detectors, Multi-head Weighers, Palletisers, Pouch Machines, Powder Fillers, Robotic Equipment, Sachet Machines, Seal Inspection, Tray Denesters, Tray Sealers, Tube Fillers and sealers, Vertical Form Fill Seal and X-Ray inspection, Stick Packaging.





Wedderburn
101 Williamson Rd
Ingleburn NSW 2565

1300 970 111
packaging@wedderburn.com.au
www.wedderburn.com.au

COMPANY PROFILE

Since manufacturing its first scale in 1896, Wedderburn has been at the leading edge of technology.

From small beginnings Wedderburn has grown in size and breadth of service to be recognised as a complete weighing, labelling, POS, food and packaging equipment provider. Today Wedderburn supplies a vast range of packaging equipment and technical services, utilising technology that's among the best in the world.

Its national team of qualified technicians provide maintenance and repairs throughout Australia for all industries. Wedderburn also has a number of accredited NATA laboratories that can provide test reports, scale calibration reports and performance certificates for ISO requirements and quality control.

A family owned business, Wedderburn has a network of 20 branches in Australia and 11 in New Zealand. This ensures Wedderburn can provide the technical and sales support you need, no matter where you're located.

Above all else Wedderburn's greatest asset is its customers. Wedderburn's success is based on a commitment to exceptional customer service. Wedderburn seeks to add value in any way it can, from customisation of products to mobile servicing.

PRODUCTS

- Packaging solutions.
- Multi head Weighers.
- Form, Fill and Seal.
- Baggers.
- Range of weighing scales.
- Check Weighers.
- Weigh Labellers.
- Inspection Systems.
- Metal Detection Systems.
- Custom & Generic Labels.
- Food Equipment.
- Vacuum Sealers.
- Tray Sealers.
- Slicers.
- Band Saws.
- POS.

COMPANY PROFILE

Handling Systems with emphasis on transporting primary and secondary packaged goods, shippers and totes. Core business areas:

1. Specialised carton/tote conveyor systems for the food and packaging market.
2. Goods to person/pack and incoming/returns sortation systems for warehouse automation and the online e-commerce market.
3. Overhead sorting and buffering for online retail distribution centres.

Stand alone or turnkey, buffering or sortation, overhead or conventional conveyor transport. Flexible and versatile 3D routing to provide sorting for goods to store, goods to person/pack and returns to store. Solutions include point to point, multi-level, spiral, recirculating or 'reverse logistics'. Strong concentration on energy efficient systems. Order picking by 'vision' using wearable glass technology plus temperature control for 'cold chain monitoring' complete their portfolio.

WRH Global Australia, as part of the WRH Marketing Group, have a long history of supplying turnkey factory automation solutions to the newspaper and commercial print market. Recent diversification programs using their unique range of Denipro products, have seen expansion into warehouse automation and e-commerce market space.

Denipro is wholly owned subsidiary of the WRH Marketing group of companies based in Switzerland, where all design, development and manufacturing is carried out. Worldwide they have 1000 employees and have been in business for over fifty five years.

The innovative technology of the Denipro product range is based on the concept of 'Rolling Rather than Sliding'. This simple strategy allows systems to be extremely efficient, quiet, smooth running, require very little maintenance and to have an overall low cost of ownership for their customers. Complicated pathways are no problem for them and systems are realised with very few drive motors, which means less power usage, less cabling and fewer control systems required.

Be it straight line systems, spirals, carousels, sortation or special designs, WRH Global Australia have the solution.

PRODUCTS

WRH GLOBAL AUSTRALIA P/L PROVIDES SOLUTIONS FOR:

- Factory automation.
- Package handling.
- Product, pack or carton sortation.
- Overhead conveyors.
- Plate chain conveyors.
- Order picking systems.
- Spiral conveyors
- Pick by Vision wearable technology
- Turnkey solutions.

PRODUCTS INCLUDE:

- Deniway plate chain conveyors.
- Denisort sortation systems.
- Skyfall sortation systems.
- Denimove flat conveyors.
- EasyChain plate chain conveyors.
- Picavi pick by vision.

TRADE NAMES & AGENCIES

A

A&D.....	A&D Australasia
A&D Australia.....	Fallsdell
A+F.....	HBM
AB Fasa.....	J.L. Lennard
AB Graphics International.....	Currie Group
ABB.....	Automaint Solutions, MANmachine
ABB Australia.....	ABB Australia
ABC Packaging.....	Visy Automation
Accraply.....	Barry Wehmiller Australia
Accupak.....	Accupak
Acepak Packaging Systems.....	Fibre King
ACMI.....	Visy Automation
Activated Roller Belt (ARB).....	Intralox
Adaptapak.....	Walls Machinery
Adept.....	Walls Machinery
Adept Robotics.....	OMRON
ADP-Automated Dough Placing.....	Australis Engineering
Advantra.....	H.B. Fuller
AESUS.....	Result Group of Companies
Aetna Group.....	Robotic Automation
AirFlow.....	Australis Engineering
AktivaRTP.....	Habasit
AktivaSFP.....	Habasit
All-Fill.....	J.L. Lennard
ALLEN.....	Result Group of Companies
Allen-Bradley.....	Rockwell Automation, NHP
Allied Vision.....	Adept Turnkey Vision Systems
Alloyd Co.....	MPI Australia
ALFA Machine.....	ESKO Australia
ALPS.....	HBM
Alta-Pak.....	PRO-PAC Packaging
Alucap.....	Jet Technologies
Alusic.....	Australis Engineering
Amixon.....	Nupac Industries
Amotek.....	Nupac Industries
AMP Rose.....	J.L. Lennard
Amsler.....	Lakewood Corporation
Anchormark.....	Biotec Solutions
AnD Mercury.....	A-Z Pak Systems
AND&OR.....	HBM

Anish.....	Biotec Solutions
Angelus Sanitary Can	Barry Wehmiller Australia
Anritsu	Walls Machinery
Applied Sorting Technologies.....	
.....	Accupak, Scott Automation + Robotics
APCS	Reynolds Automation Controls
APS.....	insignia
Arun Packaging	Jet Technologies
Armor	Laser Coding Australia
Arol Capping	Icon Equipment
ARPAC	Walls Machinery
Asiatic Plastic Packaging	Jet Technologies
ATI-Industrial	Romheld Automation
Atlanta Packaging.....	AZ-Pak Systems,
.....	ESKO Australia
Atoma.....	J.L. Lennard
AuCom.....	NHP
Auer.....	Reynolds Automation Controls
ATSITT	Jetpak
Autefa	HBM
Auto bag.....	MPI Australia
Autolabel.....	Matthews Australasia
Automac.....	MPI Australia
Automated Packaging	MPI Australia
AVT	Currie Group
AZ-Pak Systems	AZ-Pak Systems
AZO Liquids.....	Fallsdell, Nupac Industries

B

B & C.....	Kockums Bulk Systems
B and R.....	Reynolds Automation Controls
Balluff.....	Reynolds Automation Controls
Bandall	PRO-PAC Packaging
Bandamatic	PRO-PAC Packaging
Bardi.....	KHS Pacific
BarTender.....	insignia
Basler.....	Adept Turnkey Vision Systems
Bectochem	RML Engineering
BEHN + BATES	HAVER & BOECKER Australia
Bema.....	Selpak Automation
Bemis.....	Barry Wehmiller Australia

Benco Pack (Sacmii)	HBM
Benison	E.R.C. Packaging, ITT Jetpak
Bennison	PRO-PAC Packaging
Berief	Heat and Control
Berndorf	Heat and Control
Best	Heat and Control
BestPack	PROPAK Industries
Biofill	PROPAK Industries
Bixelon	insignia
Bizerba ... Matthews Australasia, Multivac Australia	
Blefa	J.L. Lennard
BluePrint Automation	BluePrint Automation
Bluewater Automation	Fibre King
Bocedi	Kockums Bulk Systems
Bock	Makum
Bofa	Tronics, Laser Coding Australia
Bohui	Walls Machinery
Boix	Visy Automation
Bonfiglioli	MPI Australia
Bonnicom	ESKO Australia
Born AG	KHS Pacific
Bosch	Nupac Industries
Bosch Rexroth	MANmachine
Bossar	J.L. Lennard
Bosspak	Concept Automation
Bradman Lake	HBM
Brady	Reynolds Automation Controls
Bragernes Maskin	MPI Australia
Bravi Elevated Work Platforms	
.....	Toyota Material Handling
Breitner-Abfullantagen	MPI Australia
Bosch Packaging Technology	Nupac Industries
Buller	Selpak Automation
BW Design	Barry Wehmiller Australia
BW Container Systems	Barry Wehmiller Australia
C	
cab	Result Group of Companies
CAM	J.L. Lennard
Can Systems Worldwide	Visy Automation
Carl Valentin	insignia

C

TRADE NAMES & AGENCIES

Carlo Gavazzi NHP
 Capsuline..... Biotec Solutions
 Carlo Migliavacca ESKO Australia
 CarrCentritech..... Barry Wehmiller Australia
 Case Packing Systems CPS
 Cassel Concept Automation
 Catta27 ESKO Australia
 Cavanna..... Selpak Automation
 CCS..... Adept Turnkey Vision Systems
 CEIA Heat and Control
 Cellografica Gerosa Jet Technologies
 CBI Fleetwood..... Barry Wehmiller Australia
 Changsung..... Biotec Solutions
 ChocoMa Australis Engineering
 Chr. Bock & Sohn Makum
 CI Fallsdell
 Cirprotec NHP
 Clean Melt..... H.B. Fuller
 CleanDrive..... Habasit
 CleanLine..... Habasit
 Clearpak..... PRO-PAC Packaging
 CMP..... Concept Automation
 Coesia Concept Automation
 Cognex Matthews Australasia
 COMAC..... HBM
 COMBI..... CPS
 Compact Labelling Systems MAR
 Concept..... Concept Automation
 Confoil..... Confoil
 Constantia Aloform Jet Technologies
 Constantia Flexibles..... Jet Technologies
 Control Technics..... Reynolds Automation Controls
 Conveyor Systems A-Z Pak Systems
 Cosmapack Icon Equipment
 Cosmotech NHP
 Countec..... Biotec Solutions
 Changsung..... Biotec Solutions
 Covan Vision Integrated Packaging
 CPS CPS
 Cremer Nupac Industries
 CRON..... Currie Group

Crown Closures Jet Technologies
 Cryovac ITT Jetpak
 CT - Pack..... ESKO Australia
 Cubic..... NHP
 Cushion Pack PRO-PAC Packaging

D
 Daeho..... Currie Group
 Danair..... Lakewood Corporation
 Daseing..... MPI Australia
 Datalogic..... Datalogic, Matthews Australasia,
 Reynolds Automation Controls
 Datamax..... Tronics
 Datamax O'Neil insignia, Matthews Australasia
 Daumar edp australia
 Delkor Systems..... Visy Automation
 Delta Tau OMRON
 Demaures..... Nupac Industries
 Denimove WRH Global Australia
 Denipro..... WRH Global Australia
 Denisort..... WRH Global Australia
 Deniway..... WRH Global Australia
 Design Group..... Barry Wehmiller Australia
 DewertOken RK Rose+Krieger
 Di-Ei..... Result Group of Companies
 Dienst..... MPI Australia
 DIGI Wedderburn
 Dimac..... Robotic Automation
 DNC..... Accupak
 Doboy Nupac Industries
 Domino insignia
 Doypak MPI Australia
 DS Smith Visy Automation
 Dualpak..... Confoil
 Dylog Heat and Control
 Dylog X-Ray..... Heat and Control
 Dynac Visy Automation
 Dynamic Inspection..... Accupak
 Dynastrap..... PRO-PAC Packaging

E
 EK Automation..... Robotic Automation
 EasyChain..... WRH Global Australia
 Easyfold Visy Automation
 Ecolink ifm efector
 Ecomat ifm efector
 Econ-O-Pak Accupak, Heat and Control
 ECRM Currie Group
 edp..... edp australia
 Efector..... ifm efector
 Effytec..... HBM
 Egemin..... RML Engineering
 Egli AG Makum
 EK RA Group
 Eldon..... NHP
 Electrolab..... Biotec Solutions
 Elektra..... NHP
 Elettric80 Selpak Automation
 Elpack..... Accupak
 ELS..... Linco Food Systems
 Endoline..... Walls Machinery
 Engilico Walls Machinery
 Envirofill..... PRO-PAC Packaging
 EPI Labellers Heat and Control
 Erapa-Ceka MAR
 Ernest Fleming Ernest Fleming
 Eseal PROSEAL
 Espera..... Linco Food Systems
 Esse Gi Accupak
 Everlong E.R.C. Packaging
 Evoguard KRONES Pacific,
 Expert - Tunkers Romheld Automation
 Extend ITT Jetpak, PRO-PAC Packaging
 EzyChange..... Australis Engineering

F
 Fallsdell Machinery Fallsdell
 FANUC FANUC
 Fanuc Robotics..... Automaint Solutions
 Fastback Heat and Control
 Fava Artemio Icon Equipment

TRADE NAMES & AGENCIES

Fawema..... J.L. Lennard
 FBR-Elpo Fibre King
 Feige Filling..... HAVER & BOECKER Australia
 Ferag Australia..... WRH Global Australia
 Ferrum Ltd..... KHS Pacific
 Festo Festo, insignia
 Fette..... MPI Australia
 Fibox..... NHP
 Fibre King..... Fibre King
 Filler Specialties Aus..... Filler Specialties
 Filler Specialties Inc..... Filler Specialties
 Finder..... NHP
 Fiorentini Sweepers..... Toyota Material Handling
 Fiorentini Scrubbers Toyota Material Handling
 Fitzpatrick..... MPI Australia
 Flamingo Products Ernest Fleming
 Flecotech..... Selpak Automation
 Fleetwood..... Barry Wehmiller Australia
 Flexco..... Habasit
 Flexpack..... Heat and Control
 FlexPicker..... ABB Australia
 FOGG..... Heat and Control
 Foliant Currie Group
 Folmeg HBM
 Formost..... Walls Machinery
 Fox IV Technologies..... Matthews Australasia
 FP PRO-PAC Packaging
 FROMM..... FROMM Packaging Australia
 Fryma Koruma Concept Automation
 FTNON Linco
 Fuji..... AZ-Pak Systems, Walls Machinery
 Fuji Ace Accupak, AZ-Pak Systems
 Fuji Yusoki..... Accupak, AZ-Pak Systems

G
 Gantan..... Walls Machinery
 General Systems..... J.L. Lennard
 GD Empire..... E.R.C. Packaging
 Giro edp australia
 Girplus edp australia
 Girsac..... edp australia
 Glatt..... J.L. Lennard

Goglio..... Jet Technologies
 Goldco Barry Wehmiller Australia
 Gold Peg..... Gold Peg
 Goldstone..... Jet Technologies
 Goring Kerr..... J.L. Lennard
 Gough-Econ..... Australis Engineering
 Grabber Belts..... Habasit
 Graham Engineering(GEC)..... HBM
 Graham Sleaving..... Barry Wehmiller Australia
 Grasslin..... NHP
 Green Pak..... PRO-PAC Packaging
 Greer Heat and Control
 GSP..... J.L. Lennard
 G Webb Automation..... Walls Machinery
 Gunter..... Result Group of Companies
 Guschky & Tonnesmann MPI Australia

H
 Haagen & Rinau..... J.L. Lennard
 HAAS Selpak Automation
 HabaCHAIN..... Habasit
 HabaFLOW..... Habasit
 Habasit..... Habasit
 HabasitABT..... Habasit
 HabasitLINK..... Habasit
 HabaSYNC..... Habasit
 Haendler & Natermann..... J.L. Lennard
 Hachmang..... J.L. Lennard
 Halcon..... Adept Turnkey Vision Systems
 Haloila..... Scott Automation
 Hammer HFFS A-Z Pak Systems
 Handtmann Multivac Australia
 Hannan ITT Jetpak
 HAPA Concept Automation
 Harro Hofliker..... MPI Australia
 Hartness International Visy Automation
 HAVER & BOECKER..... HAVER & BOECKER Australia
 HAVER Australia..... HAVER & BOECKER Australia
 HAVER & TYLER..... HAVER & BOECKER Australia
 Hayssen Flexible Systems. Barry Wehmiller Australia
 H.B. Fuller Company Australia H.B. Fuller
 Heatwave PROSEAL

HD Pack..... Biotec Solutions
 Hebenstreit..... J.L. Lennard
 Hema..... Barry Wehmiller Australia
 Herbert Engineering..... edp australia
 Herbert Industrial..... Integrated Packaging
 HERMA Result Group of Companies
 Hirschmann..... Reynolds Automation Controls
 Honeywell insignia
 Hoonga..... Biotec Solutions
 Horizon Currie Group
 Hotrod PROSEAL
 HP..... Currie Group
 HSLP..... Australis Engineering
 HST..... KRONES Pacific
 Hugo Beck MPI Australia
 Hulamin Jet Technologies
 Hunter J.L. Lennard
 Huttlin..... Nupac Industries

I
 IAS Kockums Bulk Systems
 IBAU Hamburg..... HAVER & BOECKER Australia
 IDEM..... Reynolds Automation Controls
 IDS Imaging Adept Turnkey Vision Systems
 IDSnet Matthews Australasia
 IHolland..... Fallsdell
 Ilapak..... Linco Food Systems
 Ilpra Jet Technologies
 IMA Spa..... Selpak Automation
 Imanpak..... Accupak
 Imball..... ESKO Australia
 IME..... NHP
 Impresstik Labelling Systems.....
 Impresstik Labelling Systems,
 Inputs-Earflap Brand Australis Engineering
 Induction Lighting..... Reynolds Automation Controls
 Inductive Automation Result Group of Companies
 Industrial Dynamics .. Reynolds Automation Controls
 Innojet Herbert Huttlin..... Concept Automation
 Inova MPI Australia
 insignia insignia
 INSTANTISER TM INOX Australia

TRADE NAMES & AGENCIES

Intermas.....edp australia
Intermecinsignia, Matthews Australasia
Intralox.....Intralox
Intray.....Walls Machinery
Ishida.....Heat and Control
Ishida-Non Pareilinsignia
Iso-Flo.....Key Technology Australia
Itipack Machinery.....Robotic Automation
ITOTEC.....Currie Group
ITT Jetpak.....ITT Jetpak
ITW HaloilaLakewood Corporation
Iunite.....PROPAK Industries
Ivecopack.....HBM
IWK Verpackungstechnik.....Concept Automation
IxiaAccupak

J
JAIAdept Turnkey Vision Systems
JBTVisy Automation
Jakob u WienmeterMPI Australia
JetAirIcon Equipment
Jet-A-Mark.....Matthews Australasia
JetpakITT Jetpak
Joie.....MPI Australia
Jokab Safety.....ABB Australia Pty Limited
Joinpack.....PRO-PAC Packaging
Jowat AdhesivesJet Technologies
Joy Conveyor Co.....Walls Machinery

K
KAMACurrie Group
Karlville.....Currie Group
KatkoNHP
Kawasaki.....Automaint Solutions
KawashimaHeat and Control
KBA MetronicsLaser Coding Australia
KBSKockums Bulk Systems
KBW.....J.L. Lennard
KettnerJ.L. Lennard
Key TechnologyKey Technology Australia
KHSKHS Pacific
KIC Krones.....KRONES Pacific

Kilian.....Concept Automation
King.....J.L. Lennard
KliklokPerForm Packaging Solutions
KlaxonNHP
Kockums.....Kockums Bulk Systems
Konplan.....KRONES Pacific
Korea CreatorBiotec Solutions
Korsch.....J.L. Lennard
KosmeJ.L. Lennard, KRONES Pacific
Krones.....KRONES Pacific
Kubler.....Reynolds Automation Controls
Kugler.....MPI Australia
KUKAAutomaint Solutions

L
Lady Pack.....MPI Australia
Laetus.....Concept Automation
LakewoodLakewood Corporation
Lako ToolingReynolds Automation Controls
LAN Handling SystemsESKO Australia
Lanfranchi.....HBM
LangenHeat and Control, MPI Australia
Langguth.....ESKO Australia
LantechLantech Asia Pacific
Lantech Asia Pacific.....Lantech Asia Pacific
Lantech EuropeLantech Asia Pacific
Lasotec.....Reynolds Automation Controls
LEIBINGER.....Result Group of Companies
Lifetime Light.....Reynolds Automation Controls
LincoLinco Food Systems
Line Recorderifm efector
LinxMatthews Australasia
Longford International.....Walls Machinery
LowPro - ConveyersAustralis Engineering
Lorenz Pan.....Walls Machinery
Lueze.....Reynolds Automation Controls

M
MACA.....HBM
Macofar.....Concept Automation
Maxro WrapPROPAK Industries
Maer.....HBM

Machine Knives (Aust).....Machine Knives (Aust)
Makat.....Nupac Industries
MakumMakum
Manesty.....Nupac Industries
MANmachineMANmachine
Manta.....Key Technology Australia
MarbettEngineering & Export Services
Marden EdwardsMPI Australia
Markem ImajeMarkem Imaje
Marsh.....Tronics
Marquip.....Barry Wehmiller Australia
MacsaLaser Coding Australia,
.....Result Group of Companies
MaschinexNupac Industries
Mastermatic.....Heat and Control
Mateer-Burt.....Barry Wehmiller Australia
Matthews International.....Matthews Australasia
Max RinerSelpak Automation
McBrady.....HBM
MCCEngineering & Export Services
MEC.....E.R.C. Packaging
MECAPACKLinco Food Systems
Meco Pak AB.....Visy Automation
Mectra.....ESKO Australia
Medipac AB.....Concept Automation
Mercer Stainless.....Visy Automation
Mespak.....MPI Australia
MESPIC.....ESKO Australia
Meurer.....Australia
Meyer.....Fibre King
Meyer.....Nupac Industries
MeypackPerForm Packaging Solutions
MG2.....MPI Australia
Microscan.....Reynolds Automation Controls
MilcomMakum
Mikron.....KRONES Pacific
Mini ScanAccupak
MKA.....Machine Knives (Aust)
MLP - Mini palletisersAustralis Engineering
MODUFord Engineering
MojonnierFibre King
MoflashNHP

TRADE NAMES & AGENCIES

Mopa ESKO Australia
Motoman Automaint Solutions
MPI MPI Australia
MSK Covertch Robotic Automation
Multi-Fill HBM
Multipond J.L. Lennard

N

Nachi Automaint Solutions, Walls Machinery
Nalbach Selpak Automation
NERAK ESKO Australia
Newlong Accupak
Newtec Bag Palletising
.....HAVER & BOECKER Australia
Newtronic Biotec Solutions
Nexus - Spiral Conveyors Australis
NHP Austrol NHP
NHP Concept NHP
NHP DIN-T NHP
NHP ISO NHP
NHP Liquid Resistance Starters NHP
NHP MOD6 NHP
NHP Power Factor Control Systems NHP
Niverplast Walls Machinery
Noack Concept Automation
Norden Walls Machinery,
Nordson Nordson Australia
Nova Icon Equipment
Novacart Confoil
Novexx Matthews Australasia
Numina Group Result Group of Companies
Nupac Nupac Industries

O

O Ring Reynolds Automation Controls
OCME HBM
OCS Accupak
Oli Spezialanlagen Nupac Industries
Okura Kockums Bulk Systems
Omag ESKO Australia
OMET Currie Group

Omni Group Omni Group
OMRON
Matthews Australasia, Visy Automation, OMRON
OMS OMS Australasia
On Demand Packaging Packsize
OPM J.L. Lennard
Optima MPI Australia
Optyx Key Technology Australia
Oriental Motor J.L. Lennard
Orora Beverage Orora Group
Orora Fibre Packaging Orora Group
Orora Kiwi Packaging Orora Group
Orora Research & Technology Orora Group
Orora Speciality Packaging Orora Group
Oryx Automation Fibre King
Otor Visy Automation
Oy M Haloila Lakewood Corporation
Osgood Nupac Industries

P

Paal Verpackungsmaschinen KHS Pacific
Pace J.L. Lennard
PAKER PerForm Packaging Solutions
Pack Service HBM
Pack Way PRO-PAC Packaging
Packline J.L. Lennard
Pactiv PRO-PAC Packaging
Pactur MPI
Pago Concept Automation
Pak-Scan Accupak
PAKSMART PAKSMART
Pama Fibre King
Pamasol Selpak Automation
PAPERplus PRO-PAC Packaging
Pattyn KHS Pacific
Paxiom Wedderburn
Payper Kockums Bulk Systems
Pearson Packaging Systems Fibre King, HBM
Peco-InspX: Pouch Machine Corp HBM
PERRIER ESKO Australia
Pester Pac Automation Concept Automation
Peter Born AG KHS Pacific

PETKUS Lakewood Corporation
Pharma Code Concept Automation
Pharmacapsulas Biotec Solutions
Pharmatec MPI Australia
PickMaster ABB Australia
PickWare ABB Australia
Plastiband PRO-PAC Packaging
Plasticband PRO-PAC Packaging
Pneumatic Scale Angelus. Barry Wehmiller Australia
Polyketting PerForm Packaging Solutions
Polypack Lakewood Corporation
Powershield Reynolds Automation Controls
Powerwate Powerladder edp australia
Prasmatic Robotic Automation
Prefamac Heat and Control
Precisa Wedderburn
Prestige PRO-PAC Packaging
Proactive Maintenance & Engineering Proactive
Proactive Packaging Machinery Proactive
Probat Nupac Industries
Proditec Concept Automation
Proficy CSense GE Intelligent Platforms
Proficy Historian GE Intelligent Platforms
Proficy Historian Analysis ... GE Intelligent Platforms
Proficy HMI/SCADA – iFix GE Intelligent Platforms
Proficy HMI/SCADA – Cimplicity. GE Intelligent Platforms
Proficy Mobile GE Intelligent Platforms
Proficy Plant Applications... GE Intelligent Platforms
Proficy Scheduler GE Intelligent Platforms
Proficy Vision GE Intelligent Platforms
Proficy Workflow GE Intelligent Platforms
Profilium Australis Engineering
Promatic Concept Automation
Promotion PROSEAL
PROPAC Propac Industries Pty Ltd
PROSEAL PROSEAL
Prosoft NHP
Pro-Tect PRO-PAC Packaging
Protect PROSEAL
ProtectAir Australis Engineering
PTK Fallsdell

TRADE NAMES & AGENCIES

Q

QA-Pak PROPAK Industries
QR Conveyors PROSEAL
Quadrel Laser Coding Australia
QualiVision Integrated Packaging

R

R Bardi KHS Pacific
R-Weiss MPI Australia
RA Consulting Robotic Automation
RA Finance Robotic Automation
RA Health Robotic Automation
RA Group Robotic Automation
RA Service Robotic Automation
Racking Toyota Material Handling
Radix Integrated Packaging
Raymond Forklifts Toyota Material Handling
RCCI-WDD J.L. Lennard
RedCube Concept Automation
REA JET Result Group of Companies
Real-Time Operational Intelligence
..... GE Intelligent Platforms
Recopak Recopak
Record MPI Australia
Reepack Walls Machinery
Rejves srl J.L. Lennard
Rexnord Engineering & Export Services
Rhima Rhima
Rite-Edge PROPAK Industries
RK Rose+Krieger RK Rose+Krieger
RML RML Engineering
Robatech Robatech Australia
Robopac Robotic Automation
Robotworx Scott Automation + Robotics
Robot Studio ABB Australia
Roboworld Romheld Automation
Rocklabs Scott Automation + Robotics
Rockwell Software Rockwell Automation
Rolle Lakewood Corporation
Romaco Concept Automation
Rommelag Selpak Automation
Ronipal PRO-PAC Packaging

Rose Enclosures RK Rose+Krieger
Rota Concept Automation
RotaTherm® Continuous Cooking system.. Gold Peg
Rotopack Heat and Control
Rotzinger Nupac Industries
Rovema J.L. Lennard
Rubin Accupak
Rudolf Deckert Nupac Industries
Russell Finex Nupac Industries

S

Sacmi Labelling HBM
Sacmi Packaging HBM
Salwasser Barry Wehmiller Australia
Samwin Walls Machinery
Sandiacre Barry Wehmiller Australia
Santerno NHP
Sanyo Tronics
Sapal Nupac Industries
Sardik Fallsdell
SAS Automation Romheld Automation
SBM Nupac Industries
Schäfer & Flottmann GmbH Makum
Schaffner NHP
Schib Barry Wehmiller Australia
Schober Currie Group
Schröter Multivac Australia
Schubert Selpak Automation
Schunk Romheld Automation
Schur®Star Schur
Scodix Currie Group
Scott Automation Scott Automation + Robotics
Scott Technology Scott Automation + Robotics
Scott Automation + Robotics
..... Scott Automation + Robotics
Sealed Air ITT Jetpak,
..... MPI Australia, PRO-PAC Packaging
Sealstrip Result Group of Companies
Secomea Reynolds Automation Controls
Sejong Biotec Solutions
Selpak Selpak Automation
Senzani PerForm Packaging Solutions, HBM

Seol Hi-Tech Biotec Solutions
Sepha MPI Australia
Serac Tronics, Icon Equipment
Sesotec Icon Equipmen
SEW Eurodrive MANmachine t
Schib Heat and Control
Shinohara Currie Group
Shrink Pack MPI Australia
Shrinkfast ITT Jetpak
ShrinkMaster MPI Australia
Schröter Multivac Australia
SG2C Nupac Industries
Siat CPS
SICK PTY LTD SICK PTY LTD
Sicomat Australis Engineering
Siebler Concept Automation
Siemens Reynolds Automation Controls
Sigma Systems MPI Australia
Sigpack Systems Nupac Industries
Silverson J.L. Lennard
Simco Reynolds Automation Controls
Simionato Barry Wehmiller Australia
Skyfall WRH Global Australia
Sleevit Barry Wehmiller Australia
SMC SMC Pneumatics Australia
SMC Pneumatics SMC Pneumatics Australia
SMC Pneumatics Australia
..... SMC Pneumatics Australia
SMC Pneumatics (Australia) Pty Ltd
..... SMC Pneumatics Australia
SMC Pneumatics (N.Z) Ltd
..... SMC Pneumatics Australia
SN Maschinenbau Nupac Industries
Socomec NHP
Sojet Result Group of Companies
Solaris Matthews Australasia
Somner HAVER & BOECKER Australia
Sotax Fallsdell
Sotemapack ITT Jetpak
Spanpak Accupak
SpanTech Ford Engineering
Spray Dynamics Heat and Control

TRADE NAMES & AGENCIES

Sprecher + Schuh NHP
 SPC Australis Engineering
 SPS MPI Australia
 Stahl Reynolds Automation Controls
 Stalam Heat and Control
 Stanford Barry Wehmiller Australia
 Statec Binder Nupac Industries
 Steriflow ESKO Australia
 Steute NHP
 Stevens Group Wedderburn
 STI OMRON
 Strapack OMS Australasia
 Strapex PRO-PAC Packaging
 Streamfeeder Barry Wehmiller Australia
 Sugico Fallsdell
 Supa-Polisher edp australia
 Swedot Matthews Australasia
 Sweed FROMM Packaging Australia
 SWF Barry Wehmiller Australia, Visy Automation
 Swift Melt H.B. Fuller
 SWISS Can ESKO Australia
 Syskron KRONES Pacific

T
 Tadbik Result Group of Companies
 Teraoka Seiko Wedderburn
 TAWI Kockums Bulk Systems
 Techeng A&D Australasia
 Techne Selpak Automation
 Technibag Jet Technologies
 Technipes Accupak
 TechnoWrapp HBM
 TeCo Visy Automation
 Tegra Key Technology Australia
 Teledyne Daisa Adept Turnkey Vision Systems
 Teledyne Taptone Walls Machinery
 TER NHP
 Terasaki NHP
 Teraoka Seiko Wedderburn
 Tevopharm Nupac Industries
 T Freemantle Walls Machinery
 Thermdrive Intralox
 Thermo Fisher Wedderburn
 Thermo Scientific J.L. Lennard
 Thiele Barry Wehmiller Australia

Thimon Lakewood Corporation
 Thimonnier ESKO Australia
 Thir Hawk Habasit
 Thorton Ratcliffe MPI Australia
 ti-strap PRO-PAC Packaging
 Tisma Barry Wehmiller Australia
 Titonwrap A&J Australia
 TMG Impianti Kockums Bulk Systems
 T.M.E srl ESKO Australia
 Togum Nupac Industries
 Tomra Heat and Control
 Topack Walls Machinery
 Topfer Lakewood Corporation
 TORQ HBM
 Toyo Machinery Walls Machinery
 Toyo Jidoki Walls Machinery
 Toyota Automatic Guided Vehicles
 Toyota Material Handling
 Toyota Forklifts Toyota Material Handling
 Toyota Skid Steer Loaders Toyota Material Handling
 Toyota Tow Tractors Toyota Material Handling
 Track & Trace Concept Automation
 Transpack PRO-PAC Packaging
 Transver Nupac Industries
 TRESU Currie Group
 Trine Barry Wehmiller Australia
 Tronrud Engineering AS J.L. Lennard
 Turbo MPI Australia

U
 UET J.L. Lennard
 Uhlmann MPI Australia
 Ultrabag edp australia
 Unigripper Romheld Automation
 Unipack Concept Automation
 Unique Heat and Control
 Unitech Kockums Bulk Systems
 Urschel Heat and Control

V
 Varilift Heat and Control
 Verbruggen Palletising Equipment
 edp australia
 VERYX Key Technology Australia
 Vezzadini HBM
 Vibra Wedderburn
 Videojet Tronics
 Visy Visy Automation

Volckening Lakewood Corporation
 Volpak Selpak Automation
 Vortex Reynolds Automation Controls

W
 W. Amster Lakewood Corporation
 WAB Rinsing Icon Equipment
 Wal Mess - und Regelsysteme Makum
 Waldner ESKO Australia
 Walls Machinery Walls Machinery
 WatsonMarlow Flexicon Fallsdell
 Wedderburn Wedderburn
 Weigh Pack Wedderburn
 Weightpack Selpak Automation
 Welger Germany Lakewood Corporation
 Wenz Nupac Industries
 WIN-911 NHP
 Wohner NHP
 Wolf MPI Australia
 Wolke Tronics
 Woodman PerForm Packaging Solutions
 Woowon Biotec Solutions
 WRS Orora Orora Group
 Wulftec FROMM Packaging Australia
 Wyard Barry Wehmiller Australia

X
 Xenos HBM

Y
 Yamato Selpak Automation
 Yaskawa Motoman Robotic Automation
 Ygen8 CPS
 Yuedong Walls Machinery
 YuMi ABB

Z
 Z-Fold Packsize
 Zacmi ESKO Australia
 Zanas Selpak Automation
 Zebra insgnia, Tronics
 Zecchetti HBM
 Zepf Barry Wehmiller Australia

NOTES

This image shows a full page of blank handwriting practice paper. It features 20 evenly spaced, horizontal blue lines running across the entire width of the page. The lines are thin and consistent in color, providing a guide for letter height and placement. There are no margins, text, or other markings on the paper.

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